

CONFIGURATION MIGRATION TOOL

# FortiConverter User Guide

**VERSION 5.0**

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FortiConverter 5.0 User Guide

1st Edition

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# Introduction

This document shows how to install and use FortiConverter.

FortiConverter is designed to help you migrate your network to Fortinet network security solutions, significantly reducing workload and minimizing errors. FortiConverter translates configuration files from other vendors' firewall products into a valid FortiGate or FortiManager configuration file. Because the output uses command line syntax, it can either be uploaded as a configuration file or piped to the CLI.

For additional assistance, please contact [fconvert\\_feedback@fortinet.com](mailto:fconvert_feedback@fortinet.com).

## Submitting configuration files and retrieving private builds via SCP

FortiConverter customers can securely submit firewall configuration files to Fortinet Engineering using Fortinet's SCP (Secure CoPy) service.

You can use the same service to retrieve private builds that fix conversion logic, if required.

Because this account has many restrictions, Fortinet recommends that you use a command-line SCP client to transfer files. For example, [PSCP](#) provides a suitable SCP client for Windows users.

### To upload a file

1. Create a zip archive with a name that is unique to your case (for example, your FortiConverter serial number).
2. Add your files to the zip archive, even if you have only one file to send.
3. Use your SCP client to connect to the secure server and upload the file using the following settings:

<b>Server</b>	ftp.apsecure.com
<b>Port</b>	2222
<b>User</b>	fcon-incoming
<b>Password</b>	incoming

For example, for PSCP:

```
.\pscp.exe -P 2222 fcon0123456789.zip fcon-incoming@ftp.apsecure.com:.
```

### To download a file

1. Obtain the name of the file to retrieve from Fortinet Engineering (for example, `fcon-build-0123456789.exe`).
2. Use your SCP client to connect to the secure server and download the file using the following settings:

<b>Server</b>	ftp.apsecure.com
---------------	------------------

<b>Port</b>	2222
<b>User</b>	fcon-outgoing
<b>Password</b>	outgoing

For example, for PSCP:

```
.\pscp.exe -P 2222 fcon-outgoing@ftp.apsecure.com:fcon-build-0123456789.exe .
```

## Supported vendors & configuration objects

FortiConverter can translate configurations from the following vendors and platforms.

In some cases, FortiConverter cannot translate some parts of the configuration because of dependencies or unsupported syntax and you must manually convert them.

If the number of objects exceeds the maximum valid length for FortiGate or FortiManager, FortiConverter trims them.

Vendor	Models	Versions	Convertible objects
<b>Alcatel-Lucent</b>	Brick	ALSMS v9.x	Addresses & Address Books Interfaces (physical, logical, loopback, PPPoE) Partitions Services & Service Books Static routes Zone rule set
	SmartCenter	NG FP1 (4.0) to NGX R77	Addresses & Address Groups Interfaces (Physical, Logical, Loopback, PPPoE) Local Users & Groups NAT (Automatic & Rule) Negate Cell Policies (rulebases.fws) RADIUS, TACACS+, & LDAP
<b>Check Point</b>	Provider-1	NGX R65 to R77	Rules Schedules Services & Service Groups Static routes VPN (IPSec)



Vendor	Models	Versions	Convertible objects
Cisco	PIX ASA FWSM	4.x to pre-8.3, 8.3 and later, 9.x	ACLs Addresses & Address Groups DHCP Servers DNS Servers Interfaces (Physical, Logical, Loopback, PPPoE, Tunnel) IP Pools Local Users & Groups NAT (including Object NAT and Double NAT) RADIUS, TACACS+, & LDAP Services & Service Groups Static Routes Time Ranges VPN (IPSec, PPTP/L2TP, EZVPN)
	IOS	10.x to 12.x 15.x	
Juniper	SSG	ScreenOS 5.x, 6.x	Addresses & Address Groups & FQDNs DHCP Servers & Clients & Relays Interfaces (Physical, Logical, Loopback, PPPoE, Tunnel) Static Routes Services & Service Groups Policies VIPs/MIPs NAT IP Pools VPN (IPSec, PPTP/L2TP) Local Users & Groups RADIUS & LDAP Zones
	SRX	Junos OS 10.x to 12.x	Addresses & Address Groups & FQDNs DHCP Servers & Client & Relay Interfaces (Physical, Logical, Loopback, PPPoE, Tunnel) IP Pools Local Users & Groups NAT Policies RADIUS & LDAP Services & Service Groups Static Routes VIPs/MIPs VPN (IPSec, PPTP/L2TP) Zones

Vendor	Models	Versions	Convertible objects
<b>Palo Alto Networks</b>	PA	PAN-OS 1.x to 6.x	Addresses & Address Groups & FQDNs Interfaces Local Users & Groups NAT (partial) Policies Schedules Static Routes Services & Service Groups Zones
<b>SonicWall</b>	NSA Serials	SonicOS Enhanced 5.x	Addresses & Address Groups & FQDNs DHCP Servers & Clients & Relays Interfaces (Physical, Logical, Loopback, PPPoE) Local Users & Groups NAT Policies Schedules Services & Service Groups Static Routes Zones

## General limitations

FortiConverter is a migration tool, not a migration service. It is designed to be used as part of a properly planned migration process.

### Supported FortiOS conversions

FortiConverter 5.0 supports conversions to FortiOS 5.2 and 5.4 only.

However, your FortiConverter license is not tied to a specific version. To convert a configuration to FortiOS 4.3 or 5.0, you can use your license with FortiConverter 4.9 or a special build based on the 4.9 version that Fortinet supplies.

### Creating final configurations

While FortiConverter significantly shortens the conversion process, a final, useable configuration requires you to review and audit the FortiConverter output conversion. FortiConverter's tuning capability can help with the review and audit process.

While you can use FortiConverter's tuning capability to review and fix errors in the conversion, it is not designed to perform significant reconfiguration.

### Incomplete routing information

In some cases, not all the routing information that FortiConverter requires to make a decision about a policy interface is available. In these cases, it uses the 'any' interface.

## Double NAT

For Check Point conversions, the FortiConverter conversion engine uses a manual rule to convert configurations that apply source NAT and destination NAT to the same policy (called double NAT).

For all other conversions, FortiConverter NAT merge does not support double NAT. Instead, FortiConverter applies source NAT in the conversion and you complete the configuration by using the tuning page to manually apply destination NAT.

## IPsec support

FortiConverter currently only supports policy-based IPsec in the conversion output.

## Licensing

The trial version of FortiConverter provides full conversion functionality for FortiGate-to-FortiGate conversions. It does not support Palo Alto Network conversions.

For all other conversions, you can complete a conversion and view the results in the tuning page. All other functionality is disabled until you upload the full license.

After you purchase and upload a license, FortiConverter is unlocked and full functionality is enabled for all supported vendors. Your paid license entitles you to any new versions of FortiConverter that Fortinet releases until the license expires.

FortiConverter requires an Internet connection to verify its license. You can use the software for up to 30 days without validating the license online, and you can configure FortiConverter to contact the licensing server via a web proxy.

For more information, see ["Uploading the license" on page 15](#)

## System requirements

FortiConverter requires one of the following operating systems:

- Microsoft Windows 10
- Microsoft Windows 8 (32-bit or 64-bit)
- Microsoft Windows 7 (32-bit or 64-bit)
- Microsoft Windows Server 2008 (32-bit or 64-bit)

In addition, FortiConverter requires .NET Framework 4.0. If it is not already installed on your computer, the FortiConverter installer prompts you to download and install it.

A web browser is required to view conversion reports.

An Internet connection is required to verify the software license.

## What's new

The following list contains features that are new or enhanced since FortiConverter 4.4.

### FortiConverter 5.0

- **Supported FortiOS conversions** – FortiConverter 5.0 supports conversions to FortiOS 5.2 and 5.4 only. To convert a configuration to FortiOS 4.3 or 5.0, you can use your license with FortiConverter 4.9 or a special build based on the 4.9 version that Fortinet supplies.
- **Complete conversion and tuning with a trial license** – To allow you to successfully evaluate FortiConverter, for most vendor conversions, you can now use the trial license to generate a complete conversion and view the results in the tuning page. (All other functionality, including output, is disabled until you upload the full license.)
- **License validation via web proxy** – You can now configure FortiConverter to use an explicit (non-transparent) web proxy server to connect to Fortinet's online licensing servers.
- **Physical interfaces mapping enhancements** – For conversion wizards that provide physical interface mapping options, new options allow you to map interfaces to an aggregate interface and delete interfaces that are not used in the output configuration.
- **Configurable VDOM mapping** – For configurations with objects such as virtual contexts or logical or virtual systems that FortiConverter converts to VDOMs, you can now select which objects to convert and specify the name of the VDOMs.

For Check Point conversions, you can also convert a firewall to a non-root VDOM. This option allows you to import the configuration into an existing FortiGate device instead of generating standalone output.

- **Counts of detected and created policies** – The conversion results now display both the number of policies that FortiConverter detected during the conversion and the number of policies in the output conversion.
- **Original policy IDs in converted NAT policy IDs** – FortiConverter now creates the policy IDs for any NAT policies in the output configuration by adding a three-digit prefix to the original policy ID. For example, the original policy 100015 corresponds to policies 001100015, 002100015, and so on in the output.
- **Check Point and Cisco NAT merge examples** – The user guide now includes detailed examples of the logic FortiConverter uses to migrate different forms of NAT from Check Point and Cisco source configurations to FortiOS.
- **Check Point conversion**
  - **FortiOS 5.4 Central NAT support** – Conversions to FortiOS 5.4 can now support the central NAT feature. (Conversions to FortiOS 5.2 use central source NAT.)

### FortiConverter 4.9

- **FortiGate conversion to FortiOS 5.4** – You can now convert a FortiOS 4.3, 5.0, or 5.2 configuration to FortiOS 5.4. (Currently, you cannot convert configurations from other vendors to FortiOS 5.4.)
- **Check Point conversion**
  - **Enable “identity match” of NAT policy** – When a Check Point firewall uses automatic NAT rules, it matches two rules to a connection. This mechanism does not exist in FortiOS and the extra NAT rules (which disable NAT for connections between the same identity) are usually not required. This new option allows you to include the extra rules in the conversion. By default, FortiConverter does not translate the extra rules.

See [Start Options - More on page 25](#).

## FortiConverter 4.8

- **Check Point conversion**
  - **Comment fields** – New options allow you to convert Check Point interface, address, service, and rule comments.
  - **Review memo** – You can now export NAT merge converted policies as a separate file for review purposes.
  - **NAT conversion** – FortiConverter now supports the conversion of both manual and automatic NAT rules and both static and hide NAT types.
  - **NAT merge review** – The tuning features for Check Point conversions now include a NAT Merge Review tab. Use it to review how FortiConverter merged NAT and firewall policies to create corresponding FortiOS policies.
  - **Service protocol type** – FortiConverter now supports the conversion of Check Point service object definitions that include a protocol type by using a FortiOS session helper.
- **Cisco conversion**
  - **Virtual contexts** – Virtual contexts are now supported. You can select individual virtual contexts to convert to equivalent VDOMs.
  - **PIX conversion** – FortiConverter now supports the conversion of Static, Policy, and Dynamic NAT and Port Address Translation (PAT) for PIX configurations.
- **Fortinet conversion**
  - **New conversion targets** – You can now select FortiOS v5.0 or v5.2 as the target for FortiGate-to-FortiGate conversions.
  - **Restorable configuration** – A new option allows you to generate configuration files that can be directly restored to the target device.
- **Juniper conversion**
  - **Enhanced conversion logic for ScreenOS** – FortiConverter now supports conversion of additional configuration objects, including redundant and VLAN1 interfaces and HA configuration.
  - **MS-RPS and SUN-RPC conversion for JunOS** – FortiConverter now supports the conversion of MS-RPS and SUN-RPS firewall services.
- **Reload exported result** – Use the Tuning button on any wizard page to load any conversion result that you exported earlier.
- **Context-sensitive help** – Click the Help button to display online help information for the current FortiConverter page in your web browser.

## Installing the software

To download the FortiConverter installer from the Fortinet Technical Support web site, go to:

<https://support.fortinet.com>

### To install FortiConverter

1. Double-click the FortiConverter installer executable (.exe).

If your computer does not have Microsoft .NET Framework 4.0, you are prompted to install it.

2. To proceed with the installation, click **Yes** and then download the software framework from Microsoft's web site.
3. To continue the installation, read the license agreement, select **I accept the terms of the License Agreement**, and then click **Next**.
4. If you want to install the program in a location that is different from the default one, click **Browse** and select the directory.
5. Click **Next**.
6. Select the Start Menu folder that you want to add the program shortcuts to, and then click **Install**.
7. Click **Finish** to exit the FortiConverter installer.

## Uploading the license

By default, FortiConverter is installed with a limited, trial license. If you have purchased an full license, upload it to unlock the complete feature set.

To purchase a license, use your usual Fortinet sales channel.

### To activate the license

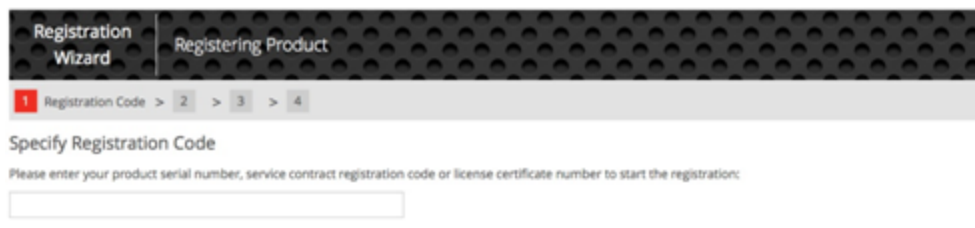
1. To start FortiConverter, double-click its shortcut.
2. On the home page, click **License Activation**.
3. On the License tab, copy the **Hardware ID** value to the clipboard.
4. Ensure you have purchased a license, and then sign in to the Fortinet Technical Support web site at the following location:

<https://support.fortinet.com/>

Registration uses a simple, four-step wizard that is common to many Fortinet products.

5. On the first page of the wizard, for the registration code, enter the SKU for your FortiConverter product.

The FortiConverter release notes provide the SKUs (go to [docs.fortinet.com/forticonverter](https://docs.fortinet.com/forticonverter)).

The screenshot shows the 'Registration Wizard' window. At the top, there are two tabs: 'Registration Wizard' and 'Registering Product'. Below the tabs is a progress bar with four steps: 1 (Registration Code), 2, 3, and 4. Step 1 is currently active. The main area of the wizard is titled 'Specify Registration Code' and contains the instruction: 'Please enter your product serial number, service contract registration code or license certificate number to start the registration:'. Below this instruction is a text input field.

6. For step 2 of the registration wizard, for **Hardware ID**, enter the **Machine Code** value you copied earlier.

**Contract Registration** | Registering FortiConverter | Contract Number : 31000000000000000000

1 Registration Code > **2 Registration Info** > 3 Agreement > 4 Verification > 5 Completion

### Specify Fortinet Registration Information

Please specify your hardware id

Hardware ID:\*

To help you identify this product, you may enter a description here

Product Description:

Please specify your Fortinet Partner or Reseller helped you with this product

Fortinet Partner:\*

- For step 2 of the registration wizard, for **Hardware ID**, enter the **Machine Code** value you copied earlier.

**Contract Registration** | Registering FortiConverter | Contract Number : 31000000000000000000

1 Registration Code > **2 Registration Info** > 3 Agreement > 4 Verification > 5 Completion

### Specify Fortinet Registration Information

Please specify your hardware id

Hardware ID:\*

To help you identify this product, you may enter a description here

Product Description:

Please specify your Fortinet Partner or Reseller helped you with this product

Fortinet Partner:\*

- After you agree to the license terms, the final page of the wizard (step 5) allows you to download the license file (.lic file).

**Contract Registration** | Registering FortiConverter | Contract Number : 31000000000000000000

1 Registration Code > 2 Registration Info > 3 Agreement > 4 Verification > **5 Completion**

### Registration Completed

Thank you for choosing Fortinet product. Your registration process has successfully completed. Please be aware that the registration information may not reflect on your product immediately, a delay (up to 4 hours) can occur.

**Product Info**

**General**

Product Model: FortiConverter  
 Serial Number: FCON010000010135  
 Registration Date: 2014-01-24  
 Description: N/A  
 Partner: Fortinet, Inc.  
 License File: [License File Download](#)



9. In FortiConverter, on the License tab, click **Select** and navigate to the .lic file to select it.

10. Click **Activate**.

FortiConverter validates the license file and changes the value of **Activation Status** from **Free** to **Activated**.

Your license is valid for all FortiConverter software updates released until the date specified by **License Expire Date**.

After the license is activated, to access the expiry information, on the home page, click **System Setting**, and then click the **License** tab.

### License validation via web proxy

You can configure FortiConverter to use an explicit (non-transparent) web proxy server to connect to Fortinet's online licensing servers.

FortiConverter connects to the proxy using the HTTP CONNECT method, as described in RFC 2616.

1. On the FortiConverter home page, click **License Activation**.
2. On the Proxy tab, select **Enable Proxy** and then specify the IP address and the port of the web proxy to use.
3. Click **Apply**.

# Conversion

FortiConverter provides wizards that convert configuration files from a specific vendor to FortiGate or FortiManager configuration files. After you input information about your previous vendor's configuration files, you can preview and fine-tune the conversion before you output the final FortiGate or FortiManager configuration file.

## Downloading the source configuration files

Before you start the conversion wizard, download your existing configuration to the computer where FortiConverter is installed. Procedures vary by vendor.

Some vendors divide the configuration into multiple files, so make sure that you download all files.

### Alcatel-Lucent

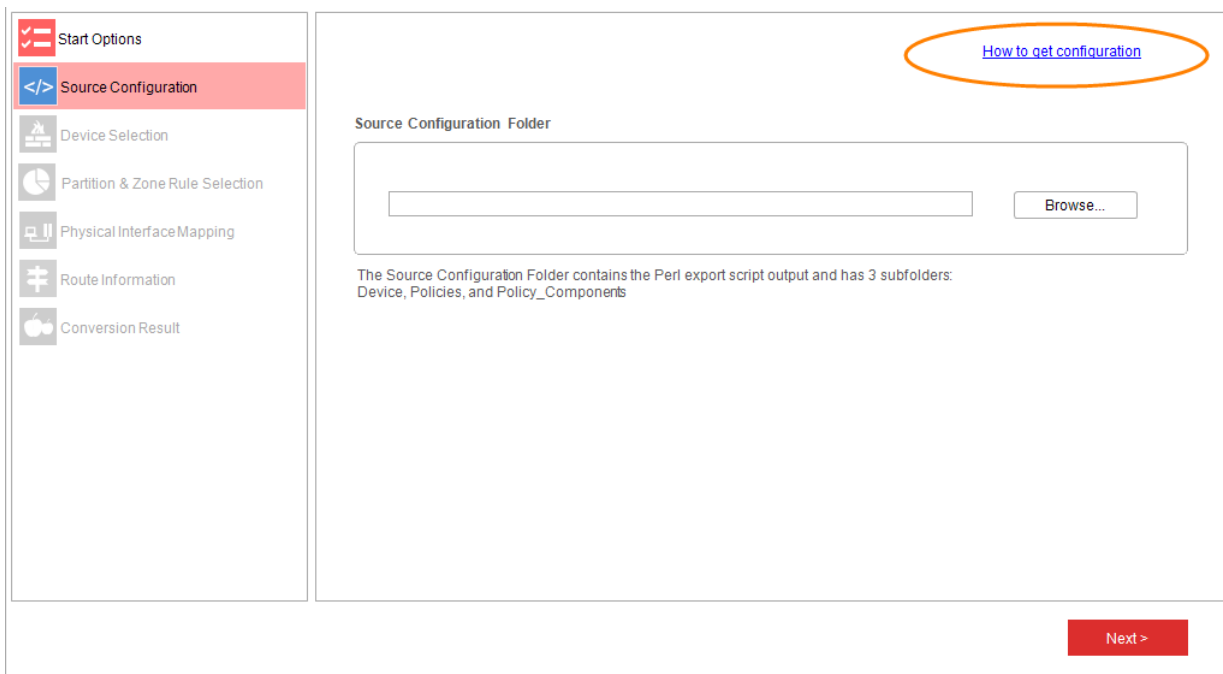
FortiConverter provides a Perl script for downloading Alcatel-Lucent Brick configurations.

#### To access the Alcatel-Lucent configuration download script

1. On the FortiConverter home page, click the Alcatel-Lucent square.
2. On the Start Options page, click **Next**.

If you are using the wizard to retrieve the download script only, use the default settings for this page. You can restart the wizard later after you have the file and are ready to perform the conversion with the appropriate settings.

3. On the Source Configuration Selection page, click **How to get configuration**.



The Windows folder that contains the Perl script and the documentation for using it are displayed. Follow the instructions to run the Perl script and output the source configuration as a set of directories.

## Check Point

To acquire the configuration, download the following files. In most cases, you download the object and policy definitions from the management system:

- Object definitions — 'objects\_5\_0.C' (Check Point NG/NGX) or 'objects.C' (Check Point 4.x) contain the firewall's object definitions. To convert from Provider-1, 'mcss.C' contains the MDS hierarchy files.
- Policy and rule definitions — '\*.w' or 'rulebases\_5\_0.fws'. The file name is <rule>.W (default Standard.W). or rulebases\_5\_0.fws. They are located in the directory "[SmartCenter] : \$FWDIR/conf".
- Route information (optional) — Helps FortiConverter to correctly interpret the network topology being converted. To get this data, enter the `route print` command on the firewall node, and then copy and paste the output into a plain text file. Codes in the output indicate if the route is a directly connected interface, a host route, a network route, and so on. The output varies by the platform.
- User and user groups file (optional) — fwauth.NDBx

File	File name	Path
Object definitions	objects_5_0.C (Checkpoint NG/NGX)	\$FWDIR/conf
	objects.C (Checkpoint 4.x_)	
	mcss.C (Provider-1)	\$MDSDIR/conf/mdsdb

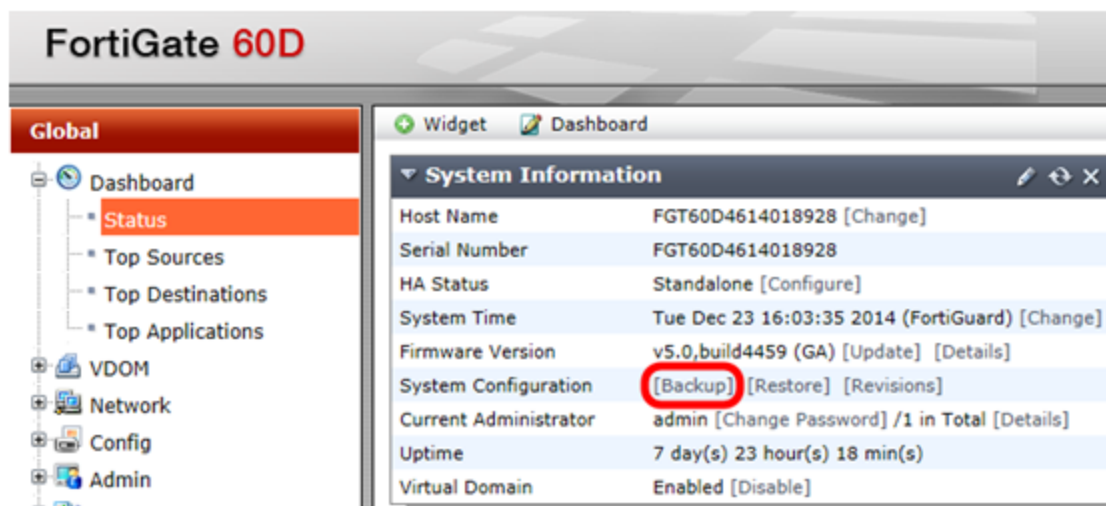
File	File name	Path
Policy and Rule definitions	rulebase_5_0.fws [package name].W	\$FWDIR/conf
Route information	NA	Save output of route print command from firewall
User and User Group file	fwauth.NDBx	\$FWDIR/conf/ or \$FWDIR/database/

## Cisco

To acquire the configuration, enter the `show running-config` command, and then paste the output into a plain text file.

## Fortinet

Use the **Backup** option on the Status Dashboard System Information widget to download the configuration.



## Juniper

To obtain the configuration, use one of the following methods:

- In the web UI, go to **Configuration > Update > ConfigFile**.
- Using the CLI, paste the output of the `get conf` command into a plain text file.

## Palo Alto Networks

In the web UI, go to **Device > Setup > Operations**, and then click **Export named configuration snapshot**.

## SonicWall

To download the configuration (\*.exp file), in the web UI, go to **System > Settings > Export Settings**.

## Using the conversion wizards

To access the conversion wizards, from the main FortiConverter window, click the appropriate icon.

FortiConverter has a separate wizard for each supported vendor. The settings for each wizard type are described in the sections that follow this introduction.

Each wizard has a demo configuration file that can be selected using the Demo check box in the upper right corner.

The settings that are displayed depend on the input configuration. For some conversions, not every page in the wizard is displayed.

## Alcatel-Lucent conversion wizard

### Start Options

Setting	Description
<b>Model</b>	LucentBrick is the only supported model.
<b>Output Format</b>	FortiGate is the only supported output format.
<b>Output OS Version</b>	Select the version that corresponds to the FortiOS version on the target.
<b>Discard unreferenced firewall objects</b>	Specifies whether addresses, schedules, and services that are not referenced by a policy are saved and added to the output.
<b>Enable "host behind zone" attribute</b>	<p>Specifies whether FortiConverter restricts the destination or source IP addresses in the firewall policy it generates to ones specified by the "hosts behind zone" settings in the source configuration.</p> <p>When this option is disabled, FortiConverter ignores the "hosts behind zone" settings and it uses the destination or source IP address specified by the source rule in the output policy.</p>

Setting	Description
<b>Convert "administrativezone" ruleset</b>	Specifies whether FortiConverter includes the default "administrativezone" ruleset in the output configuration.  Because the "administrativezone" ruleset is designed for device management, in most cases, it is not required in the output configuration.
<b>Include input configuration lines for each output policy</b>	Specifies whether FortiConverter includes the input configuration lines used for each FortiGate policy in the FortiGate configuration as a policy comment.
<b>Enable "intra-partition" zone rule set merge</b>	Specifies whether FortiConverter creates FortiGate policies for traffic within a partition that the source configuration applies multiple zone rulesets to.  For more information on how FortiConverter converts intra-partition zone rulesets to a FortiGate policy, see <a href="#">Alcatel-Lucent differences on page 61</a> .
<b>Output Directory</b>	Select the folder where the output configuration is saved.

## Source Configuration

Setting	Description
<b>Source Configuration Folder</b>	Select the input folder.

## Device Selection

Setting	Description
(firewall name)	Select the firewalls to convert.
<b>Output to non-root VDOM</b>	Select to convert the selected firewall to a VDOM you specify instead of a standalone FortiGate configuration using the root VDOM.
(VDOM name field)	Enter the name of the VDOM to convert the firewall to.

## Partition & Zone Rule Selection

Setting	Description
<b>Select all partitions</b>	Select to select all partitions and clear it to de-select all partitions.

Setting	Description
	Use the check box to select a partition to include in the conversion.
<b>Partition selection</b>	Click the pair of arrows on the right to open or close the detailed partition view, which shows the individual zone rules within a partition.
<b>Zone rule selection</b>	Use the check box to select a zone rule to include in the conversion.

## Physical Interface Mapping

To select the appropriate FortiGate interface, click the value in the FortiGate Interface column, and then select a value or enter a custom interface name.

To edit other values, including changing the interface from physical to aggregate, double-click a column other than FortiGate Interface to open the Interface Mapping dialog box.

The Interface Mapping dialog box allows you to select **aggregate** as the interface type and up to four aggregate interface members. If you need to add additional members, edit the `set members interface` setting in the output configuration or use the FortiOS web UI to add interfaces after you import the configuration.

For other types of mappings, such as physical to VLAN, use the tuning page after the conversion is complete.

To delete an interface, select the entry and click **Delete**. This is useful if your target FortiGate has fewer interfaces than the source configuration.

Setting	Description
<b>FortiGate Interface</b> (table column)	Click to assign a FortiGate port for each interface.  Enter a port name or custom text.
<b>Import from file</b>	Click to load a set of interface mappings from a text file.
<b>Export current mappings</b>	Saves the current set of interface mappings to a text file.
<b>Add</b>	Click to add a mapping item.
<b>Edit</b>	Click to edit additional properties for the selected mapping item.
<b>Delete</b>	Click to delete the selected mapping item.

## VLAN and Loopback

For information only. No settings.

## Route Information

Setting	Description
<b>Add</b>	Click to add a route.

Setting	Description
<b>Edit</b>	Click to edit the selected route.
<b>Delete</b>	Click to delete the selected route.

## Conversion Result

Setting	Description
<b>Export</b>	Generates an HTML page of the conversion result.
<b>Go to Output</b>	Opens the output folder .
<b>Go to Tuning</b>	Opens the tuning page. See <a href="#">Tuning the FortiConverter output on page 43</a> .
<b>Go to Report</b>	Opens a detailed conversion report that includes a list of converted objects and policies and displays lines from the source configuration that FortiConverter did not convert.

For more information, see [Viewing the results of your automatic conversion on page 42](#)

## Check Point conversion wizard

The pages that the Check Point conversion wizard displays depend on whether your source configuration is SmartCenter or Provider-1.

### Including object comments in the output configuration

By default, output configurations from Check Point do not include:

- comments for interface, address, service, or rule objects
- review memo information for policy objects

#### To configure FortiConverter to include object comments

1. Before you start the conversion wizard, open the file CheckpointOptions.txt in the FortiConverter installation directory in a plain-text editor. (The default location of the file is C:\Program Files (x86)\Fortinet\FortiConverter\CheckpointOptions.txt.)
2. Remove the # (number sign) from one or more of the following entries to include the corresponding data in the output configuration:  

```
#interface comment  
#address comment  
#service comment  
#rule comment  
#policy review memo
```
3. Save your changes, and then start the wizard to begin the conversion process.



## Start Options

Setting	Description
<b>Model</b>	Select the source Check Point model.
<b>Output Format</b>	Select the appropriate output for your target Fortinet device. You can convert Provider-1 to FortiManager output only.
<b>Output OS Version</b>	FortiOS 4.x and 5.x have different configuration syntaxes. Select the version that corresponds to the FortiOS version on the target.
<b>Discard unreferenced firewall objects</b>	Specifies whether addresses, schedules, and services that are not referenced by a policy are saved and added to the output.
<b>Ignore firewall policies with "all" or "any" addresses when processing NAT rules</b>	Specifies whether FortiConverter ignores addresses with an "all/any" address when it merges a NAT rule and a security rule to create a FortiGate NAT policy. (In most cases, this type of address matches anything.)
<b>Auto generate policy interfaces</b>	Specifies whether FortiConverter generates policy interfaces using the Check Point route file.
<b>More</b>	Displays additional start options. See <a href="#">Start Options - More on page 25</a> .
<b>Output Directory</b>	Select the folder where the output configuration is saved.

## Start Options - More

Setting	Description
<b>Discard unreferenced firewall objects</b>	Specifies whether addresses, schedules, and services that are not referenced by a policy are saved and added to the output.
<b>Auto generate policy interfaces</b>	Specifies whether FortiConverter generates policy interfaces using the Check Point route file.
<b>Number of year-long schedules from "day in month" schedules</b>	Specifies how many years of one-time schedules to generate. The wizard converts Check Point "day in month" schedules into equivalent one-time FortiGate schedules.
<b>Comments</b>	
<b>Interface comment</b>	Specifies whether FortiConverter copies the interface comment from the source configuration to the mapped FortiGate interface.
<b>Address comment</b>	Specifies whether FortiConverter copies the address comment from source configuration to the converted FortiGate address.

Setting	Description
<b>Service comment</b>	Specifies whether FortiConverter copies the service comment from the source configuration to converted FortiGate service.
<b>Policy package name, rule Number</b>	
<b>Original Check Point firewall rule comment</b>	Specifies what information FortiConverter includes in the converted policy comment.
<b>Policy package name, rule number, original Check Point firewall rule comment</b>	
<b>NAT merge</b>	
<b>Ignore firewall policies with "all" or "any" addresses when processing NAT rules</b>	Specifies whether FortiConverter ignores addresses with an "all/any" address when it merges a NAT rule and a security rule to create a FortiGate NAT policy. (In most cases, this type of address matches anything.)
<b>Enable Central NAT merge</b>	Specifies whether FortiConverter converts Hide NATs to FortiGate central NATs instead of policy-based NATs.
<b>Copy NAT merge policies to a separate text file</b>	<p>Specifies whether FortiConverter generates a separate text file for NAT merge policies.</p> <p>FortiConverter generates NAT merge policies by merging NAT and security rules in the source configuration.</p> <p>Specifies whether FortiController includes the extra rules that the Check Point automatic NAT rules feature generates.</p>
<b>Enable "identity match" of NAT policy</b>	<p>When a Check Point firewall uses automatic NAT rules, it matches two rules to a connection. This mechanism does not exist in FortiOS and the extra NAT rules (which disable NAT for connections between the same identity) are usually not required.</p> <p>FortiConverter excludes these extra rules by default to reduce the number of rules in the converted configuration.</p>
<b>Back</b>	Displays the main Start Options page.

## MDS Source Configuration (Provider-1 only)

Setting	Description
<b>Browse</b>	Select the Provider-1 configuration files.

## MDS Selection (Provider-1 only)

Setting	Description
<b>Please select the MDS which you want to convert</b>	Select the domain to convert.

## Global Policy Collection (Provider-1)

Setting	Description
	Specifies whether FortiConverter converts the Standard Global Policy.
<b>Standard_Global_Policy</b>	You can select both <b>Standard Global Policy</b> and <b>Simple Global Policy</b> .
<b>Simple_Global_Policy</b>	Specifies whether FortiConverter converts the Simple Global Policy.

## Domain Source Configuration

Setting	Description
	Click to select domain source configuration files.
<b>Browse</b>	For information on acquiring these files, see <a href="#">Downloading the source configuration files on page 18</a> .

## Policy Collection

Setting	Description
(policy collection item)	Select the policy collections to convert.
<b>Select/deselect all</b>	Select or clear all policy collection items.

## Firewall Selection (SmartCenter only)

Setting	Description
(firewall item)	Select one or more firewalls to convert.
<b>Output to non-root VDOM</b>	Select to convert the selected firewall to a VDOM you specify instead of a standalone FortiGate configuration using the root VDOM.
(VDOM name field)	Enter the name of the VDOM to convert the firewall to.

Setting	Description
(Route file name field)	<p>(Optional) Enter the path and file name of a file that contains route information, or click <b>Browse</b> to select it.</p> <p>For example, the file can contain routing tables you obtained using the <code>netstat -nr</code> command.</p>

## Physical Interface Mapping (SmartCenter only)

To select the appropriate FortiGate interface, click the value in the FortiGate Interface column, and then select a value or enter a custom interface name.

To edit other values, including changing the interface from physical to aggregate, double-click a column other than FortiGate Interface to open the Interface Mapping dialog box.

The Interface Mapping dialog box allows you to select **aggregate** as the interface type and up to four aggregate interface members. If you need to add additional members, edit the `set members interface` setting in the output configuration or use the FortiOS web UI to add interfaces after you import the configuration.

For other types of mappings, such as physical to VLAN, use the tuning page after the conversion is complete.

To delete an interface, select the entry and click **Delete**. This is useful if your target FortiGate has fewer interfaces than the source configuration.

Setting	Description
<b>FortiGate Interface</b> (table column)	<p>Click to assign a FortiGate port for each interface.</p> <p>Enter a port name or custom text.</p>
<b>Import from file</b>	Click to load a set of interface mappings from a text file.
<b>Export current mappings</b>	Saves the current set of interface mappings to a text file.
<b>Add</b>	Click to add a mapping item.
<b>Edit</b>	Click to edit additional properties for the selected mapping item.
<b>Delete</b>	Click to delete the selected mapping item.

## Route Information (SmartCenter only)

Setting	Description
<b>Add</b>	Click to add a route.
<b>Edit</b>	Click to edit the selected route.
<b>Delete</b>	Click to delete the selected route.

## Conversion Result

Setting	Description
<b>View in HTML</b>	Generates an HTML page of the conversion result.
<b>Go to Output</b>	Opens the output folder .
<b>Go to Tuning</b>	Opens the tuning page. See <a href="#">Tuning the FortiConverter output on page 43</a> .
<b>Go to Report</b>	Opens a detailed conversion report that includes a list of converted objects and policies and displays lines from the source configuration that FortiConverter did not convert.

For more information, see [Viewing the results of your automatic conversion on page 42](#)

## Cisco conversion wizard

### Start Options

Setting	Description
<b>Model</b>	Select the model of the source configuration.
<b>Output Format</b>	Select the appropriate output format for your FortiGate device.
<b>Output OS Version</b>	FortiOS 5.2 and 5.4 have different configuration syntaxes. Select the version that corresponds to the FortiOS version on the target.
<b>Discard unreferenced firewall objects</b>	Specifies whether addresses, schedules, and services that are not referenced by a policy are saved and added to the output.
<b>Copy NAT merge policies to a separate text file</b>	Specifies whether FortiConverter copies NAT merge policies to a separate text file named <code>PolicyMemo.txt</code> that you can review.
<b>Ignore firewall policies with "all" or "any" addresses when processing NAT rules</b>	Specifies whether FortiConverter ignores addresses with an "all/any" address when it merges a NAT rule and a security rule to create a FortiGate NAT policy. (In most cases, this type of address matches anything.)
<b>Include input configuration lines for each output policy</b>	Specifies whether FortiConverter includes the input configuration lines used for each FortiGate policy in the FortiGate configuration as a policy comment.
<b>Generate policy interfaces using the route information</b>	Specifies whether FortiConverter generates policy interfaces using the Cisco route file.
<b>Output Directory</b>	Select the folder where the output configuration is saved.

## Source Configuration

Setting	Description
<b>Source Configuration File</b>	Select the input file or files.

## Context Selection

Map the virtual contexts in the source configuration to VDOMs in the output configuration.

To select multiple items in the list, do one of the following:

- Select an item, and then Ctrl + click one or more additional items.
- Select an item, and then Shift + click an additional item. The items and any items between them are selected.

Setting	Description
<b>Enable VDOM</b>	Select to enable VDOMs (add <code>config global</code> and <code>config vdom</code> syntax) to the output config.
<b>Add</b>	Click to add a mapping item after you have deleted one.
<b>Delete</b>	Click to delete a mapping item.

## Physical Interface Mapping

To select the appropriate FortiGate interface, click the value in the FortiGate Interface column, and then select a value or enter a custom interface name.

To edit other values, including changing the interface from physical to aggregate, double-click a column other than FortiGate Interface to open the Interface Mapping dialog box.

The Interface Mapping dialog box allows you to select **aggregate** as the interface type and up to four aggregate interface members. If you need to add additional members, edit the `set members interface` setting in the output configuration or use the FortiOS web UI to add interfaces after you import the configuration.

For other types of mappings, such as physical to VLAN, use the tuning page after the conversion is complete.

To delete an interface, select the entry and click **Delete**. This is useful if your target FortiGate has fewer interfaces than the source configuration.

Setting	Description
<b>FortiGate Interface</b> (table column)	Click to assign a FortiGate port for each interface.  Enter a port name or custom text.
<b>Import from file</b>	Click to load a set of interface mappings from a text file.
<b>Export current mappings</b>	Saves the current set of interface mappings to a text file.
<b>Add</b>	Click to add a mapping item.

Setting	Description
<b>Edit</b>	Click to edit additional properties for the selected mapping item.
<b>Delete</b>	Click to delete the selected mapping item.

## VLAN and Loopback

For information only. No settings.

If necessary, you can edit this part of the configuration after the conversion process is complete, using the tuning feature.

## Route Information

Double-click an item to edit it.

Setting	Description
<b>Add</b>	Click to add a route.
<b>Edit</b>	Click to edit the selected route.
<b>Delete</b>	Click to delete the selected route.

## VPN Phase2

Setting	Description
<b>IKE Phase1</b> (table column)	Select an IKE Phase1 authentication method: <b>pre-share</b> (preshared keys) or <b>rsa-sig</b> (RSA signatures).

## Conversion Result

Setting	Description
<b>View in HTML</b>	Generates an HTML page of the conversion result.
<b>Go to Output</b>	Opens the output folder .
<b>Go to Tuning</b>	Opens the tuning page. See <a href="#">Tuning the FortiConverter output on page 43</a> .
<b>Go to Report</b>	Opens a detailed conversion report that includes a list of converted objects and policies and displays lines from the source configuration that FortiConverter did not convert.

For more information, see [Viewing the results of your automatic conversion on page 42](#)

## Fortinet conversion wizard

### Start Options

Setting	Description
<b>Conversion Mode</b>	Convert is the only supported task.
<b>Output Format</b>	FortiGate is the only supported output format.
<b>Output OS Version</b>	Select the option that matches the OS to convert to.
<b>Split VDOMs</b>	Create an output configuration for each VDOM.
<b>Create a restorable config</b>	Specify whether FortiConverter generates configuration files that you can restore to the target device directly.
<b>Output Directory</b>	Select the folder where the output configuration is saved.

### Source Configuration

Setting	Description
<b>Source Configuration File</b>	Select the input file.
	Select the target device's default configuration.
<b>Target Configuration File</b>	This is the device configuration before you perform any configuration tasks or after you restore the factory defaults.

### VDOM Selection

Map the VDOMs in the source configuration to VDOMs in the output configuration.

To select multiple items in the list, do one of the following:

- Select an item, and then Ctrl + click one or more additional items.
- Select an item, and then Shift + click an additional item. The items and any items between them are selected.

Setting	Description
<b>Enable VDOM</b>	Select to enable VDOMs (include <code>config global</code> and <code>config vdom</code> syntax) to the output config.
<b>Add</b>	Click to add a mapping item after you have deleted one.
<b>Delete</b>	Click to delete a mapping item.



## Physical Interface Mapping

To select the appropriate FortiGate interface, click the value in the FortiGate Interface column, and then select a value or enter a custom interface name.

To edit other values, including changing the interface from physical to aggregate, double-click a column other than FortiGate Interface to open the Interface Mapping dialog box.

The Interface Mapping dialog box allows you to select **aggregate** as the interface type and up to four aggregate interface members. If you need to add additional members, edit the `set members interface` setting in the output configuration or use the FortiOS web UI to add interfaces after you import the configuration.

For other types of mappings, such as physical to VLAN, use the tuning page after the conversion is complete.

To delete an interface, select the entry and click **Delete**. This is useful if your target FortiGate has fewer interfaces than the source configuration.

Setting	Description
<b>FortiGate Interface</b> (table column)	Click to assign a FortiGate port for each interface.  Enter a port name or custom text.
<b>Import from file</b>	Click to load a set of interface mappings from a text file.
<b>Export current mappings</b>	Saves the current set of interface mappings to a text file.
<b>Add</b>	Click to add a mapping item.
<b>Edit</b>	Click to edit additional properties for the selected mapping item.
<b>Delete</b>	Click to delete the selected mapping item.

## Additional Rule

Setting	Description
<b>Add</b>	Click to open a dialog box that allows you to select rules from the source configuration to add.  See the illustration "Additional rule locator window".
<b>Import</b>	Click to load a set of rule changes from a text file.
<b>Export</b>	Saves the current set of rule changes to a text file.

Setting	Description
(rule table)	<ul style="list-style-type: none"> <li>Property (first field) – The property of the rule. You can edit this value.</li> <li>Value (second field) – The property's value. You can edit this value.</li> <li>Action (list) – Select either <b>Insert</b> (adds the rule to existing rules), <b>Modify</b> (to change the rule), or <b>Delete</b>.</li> <li>Edit (pencil icon) – Opens the additional rule locator dialog box.</li> <li>Delete (trash can icon) – Removes the rule from the list.</li> </ul>

#### Additional rule locator dialog box

## Conversion Result

Setting	Description
<b>View in HTML</b>	Generates an HTML page of the conversion result.
<b>Go to Output</b>	Opens the output folder .

For more information, see [Viewing the results of your automatic conversion on page 42](#)

## Juniper conversion wizard

By default, output configurations from Juniper do not include some configuration information, including address and service comments. For an example of how to include this information in the output, see [Including object comments in the output configuration on page 24](#).

### Start Options

Setting	Description
<b>Model</b>	Select the model of the source configuration.
<b>Output Format</b>	Select the appropriate output format for your FortiGate device.
<b>Output OS Version</b>	Select the version that corresponds to the FortiOS version on the target.
<b>Discard unreferenced firewall objects</b>	Specifies whether addresses, schedules, and services that are not referenced by a policy are saved and added to the output.
<b>Include input configuration lines for each output policy</b>	Specifies whether FortiConverter includes the input configuration lines used for each FortiGate policy in the FortiGate configuration as a policy comment.
<b>Output Directory</b>	Select the folder where the output configuration is saved.

### Source Configuration Selection

Setting	Description
<b>Source Configuration File</b>	Select the input file or files.

### LSYS (Junos OS) or VSYS (ScreenOS) Selection

Map the logical or virtual systems in the source configuration to VDOMs in the output configuration.

To select multiple items in the list, do one of the following:

- Select an item, and then Ctrl + click one or more additional items.
- Select an item, and then Shift + click an additional item. The items and any items between them are selected.

Setting	Description
<b>Enable VDOM</b>	Select to enable VDOMs (add <code>config global</code> and <code>config vdom</code> syntax) to the output config.
<b>Add</b>	Click to add a mapping item after you have deleted one.
<b>Delete</b>	Click to delete a mapping item.

## Physical Interface Mapping

To select the appropriate FortiGate interface, click the value in the FortiGate Interface column, and then select a value or enter a custom interface name.

To edit other values, including changing the interface from physical to aggregate, double-click a column other than FortiGate Interface to open the Interface Mapping dialog box.

The Interface Mapping dialog box allows you to select **aggregate** as the interface type and up to four aggregate interface members. If you need to add additional members, edit the `set members interface` setting in the output configuration or use the FortiOS web UI to add interfaces after you import the configuration.

For other types of mappings, such as physical to VLAN, use the tuning page after the conversion is complete.

To delete an interface, select the entry and click **Delete**. This is useful if your target FortiGate has fewer interfaces than the source configuration.

Setting	Description
<b>FortiGate Interface</b> (table column)	Click to assign a FortiGate interface for each interface.  Enter a port name or custom text.
<b>Import from file</b>	Click to load a set of interface mappings from a text file.
<b>Export current mappings</b>	Saves the current set of interface mappings to a text file.
<b>Add</b>	Click to add a mapping item.
<b>Edit</b>	Click to edit additional properties for the selected mapping item.
<b>Delete</b>	Click to delete the selected mapping item.

## Route Information

Setting	Description
<b>Add</b>	Click to add a route.
<b>Edit</b>	Click to edit the selected route.
<b>Delete</b>	Click to delete the selected route.

## Conversion Result

Setting	Description
<b>View in HTML</b>	Generates an HTML page of the conversion result.
<b>Go to Output</b>	Opens the output folder .

Setting	Description
<b>Go to Tuning</b>	Opens the tuning page. See <a href="#">Tuning the FortiConverter output on page 43</a> .
<b>Go to Report</b>	Opens a detailed conversion report that includes a list of converted objects and policies and displays lines from the source configuration that FortiConverter did not convert.

For more information, see [Viewing the results of your automatic conversion on page 42](#)

## Palo Alto conversion wizard

### Start Options

Setting	Description
<b>Model</b>	Palo Alto is the only model supported..
<b>Output Format</b>	FortiGate is the only supported output.
<b>Output OS Version</b>	Select the version that corresponds to the FortiOS version on the target.
<b>Discard unreferenced firewall objects</b>	Specifies whether addresses, schedules, and services that are not referenced by a policy are saved and added to the output.
<b>Ignore "all" address match for NAT</b>	Specifies whether FortiConverter ignores addresses with an "all" address when it merges a NAT rule and a security rule to create a FortiGate NAT policy. (In most cases, this type of address matches anything.)
<b>Include input configuration lines for each output policy</b>	Specifies whether FortiConverter includes the input configuration lines used for each FortiGate policy in the FortiGate configuration as a policy comment.
<b>Output Directory</b>	Select the folder where FortiConverter saves the output configuration.

### Source Configuration

Setting	Description
<b>Source Configuration File</b>	Select the input file or files.

### VSYS Selection

Map the virtual systems in the source configuration to VDOMs in the output configuration.

To select multiple items in the list, do one of the following:

- Select an item, and then Ctrl + click one or more additional items.
- Select an item, and then Shift + click an additional item. The items and any items between them are selected.

Setting	Description
<b>Enable VDOM</b>	Select to enable VDOMs (add <code>config global</code> and <code>config vdom</code> syntax) to the output config.
<b>Add</b>	Click to add a mapping item after you have deleted one.
<b>Delete</b>	Click to delete a mapping item.

## Physical Interface Mapping

To select the appropriate FortiGate interface, click the value in the FortiGate Interface column, and then select a value or enter a custom interface name.

To edit other values, including changing the interface from physical to aggregate, double-click a column other than FortiGate Interface to open the Interface Mapping dialog box.

The Interface Mapping dialog box allows you to select **aggregate** as the interface type and up to four aggregate interface members. If you need to add additional members, edit the `set members interface` setting in the output configuration or use the FortiOS web UI to add interfaces after you import the configuration.

For other types of mappings, such as physical to VLAN, use the tuning page after the conversion is complete.

To delete an interface, select the entry and click **Delete**. This is useful if your target FortiGate has fewer interfaces than the source configuration.

Setting	Description
<b>FortiGate Interface</b> (table column)	Click to assign a FortiGate port for each interface.  Enter a port name or custom text.
<b>Import from file</b>	Click to load a set of interface mappings from a text file.
<b>Export current mappings</b>	Saves the current set of interface mappings to a text file.
<b>Add</b>	Click to add a mapping item.
<b>Edit</b>	Click to edit additional properties for the selected mapping item.
<b>Delete</b>	Click to delete the selected mapping item.

## Conversion Result

Setting	Description
<b>View in HTML</b>	Generates an HTML page of the conversion result.
<b>Go to Output</b>	Opens the output folder .

Setting	Description
<b>Go to Tuning</b>	Opens the tuning page. See <a href="#">Tuning the FortiConverter output on page 43</a> .
<b>Go to Report</b>	Opens a detailed conversion report that includes a list of converted objects and policies and displays lines from the source configuration that FortiConverter did not convert.

For more information, see [Viewing the results of your automatic conversion on page 42](#)

## SonicWall conversion wizard

By default, output configurations from SonicWall do not include some configuration information, including address and service comments. For an example of how to include this information in the output, see [Including object comments in the output configuration on page 24](#).

### Start Options

Setting	Description
<b>Model</b>	SonicOS is the only model supported.
<b>Output Format</b>	Select the appropriate output format for your FortiGate device.
<b>Output OS Version</b>	Select the version that corresponds to the FortiOS version on the target.
<b>Discard unreferenced firewall objects</b>	Specifies whether addresses, schedules, and services that are not referenced by a policy are saved and added to the output.
<b>Ignore "all" address match for NAT</b>	Specifies whether FortiConverter ignores addresses with an "all" address when it merges a NAT rule and a security rule to create a FortiGate NAT policy. (In most cases, this type of address matches anything.)
<b>Include input configuration lines for each output policy</b>	Specifies whether FortiConverter includes the input configuration lines used for each FortiGate policy in the FortiGate configuration as a policy comment.
<b>Output Directory</b>	Select the folder where FortiConverter saves the output configuration.

### Source Configuration

Setting	Description
<b>Source Configuration File</b>	Select the input file or files.

### VSYS Selection

Map the virtual systems in the source configuration to VDOMs in the output configuration.

To select multiple items in the list, do one of the following:

- Select an item, and then Ctrl + click one or more additional items.
- Select an item, and then Shift + click an additional item. The items and any items between them are selected.

Setting	Description
<b>Enable VDOM</b>	Select to enable VDOMs (add <code>config global and config vdom</code> syntax) to the output config.
<b>Add</b>	Click to add a mapping item after you have deleted one.
<b>Delete</b>	Click to delete a mapping item.

## Physical Interface Mapping

To select the appropriate FortiGate interface, click the value in the FortiGate Interface column, and then select a value or enter a custom interface name.

To edit other values, including changing the interface from physical to aggregate, double-click a column other than FortiGate Interface to open the Interface Mapping dialog box.

The Interface Mapping dialog box allows you to select **aggregate** as the interface type and up to four aggregate interface members. If you need to add additional members, edit the `set members interface` setting in the output configuration or use the FortiOS web UI to add interfaces after you import the configuration.

For other types of mappings, such as physical to VLAN, use the tuning page after the conversion is complete.

To delete an interface, select the entry and click **Delete**. This is useful if your target FortiGate has fewer interfaces than the source configuration.

Setting	Description
<b>FortiGate Interface</b>	Click to assign a FortiGate port for each interface.
(table column)	Enter a port name or custom text.
<b>Import from file</b>	Click to load a set of interface mappings from a text file.
<b>Export current mappings</b>	Saves the current set of interface mappings to a text file.
<b>Add</b>	Click to add a mapping item.
<b>Edit</b>	Click to edit additional properties for the selected mapping item.
<b>Delete</b>	Click to delete the selected mapping item.

## VLAN and Loopback

For information only. No settings.



## Route Information

Setting	Description
<b>Add</b>	Click to add a route.
<b>Edit</b>	Click to edit the selected route.
<b>Delete</b>	Click to delete the selected route.

## Conversion Result

Setting	Description
<b>View in HTML</b>	Generates an HTML page of the conversion result.
<b>Go to Output</b>	Opens the output folder .
<b>Go to Tuning</b>	Opens the tuning page. See <a href="#">Tuning the FortiConverter output on page 43</a> .
<b>Go to Report</b>	Opens a detailed conversion report that includes a list of converted objects and policies and displays lines from the source configuration that FortiConverter did not convert.

For more information, see [Viewing the results of your automatic conversion on page 42](#)

## Snort conversion wizard

### Start Options

Setting	Description
<b>Output FortiOS Version</b>	FortiOS 2.x, 4.x, and 5.x have different configuration syntaxes. Select the version that corresponds to the FortiOS version on the target.
<b>Snort Rules</b>	Select the input file.
<b>Convert annotated rules as "status disable"</b>	Select to disable rules that are annotated in the source configuration.
<b>Snort Variable Definition</b>	Optionally, select the Snort variable definition file (for example, <code>snort.conf</code> )
<b>Output Directory</b>	Select the folder where FortiConverter saves the output configuration.

## Rule Variables

Setting	Description
<b>IP Variables</b>	Click a value to edit it, if required.
<b>Port Variables</b>	Click a value to edit it, if required.

## Conversion Result

Setting	Description
<b>Go to Output</b>	Opens the output folder .
<b>Go to Report</b>	Opens an HTML page that displays the conversion mapping.

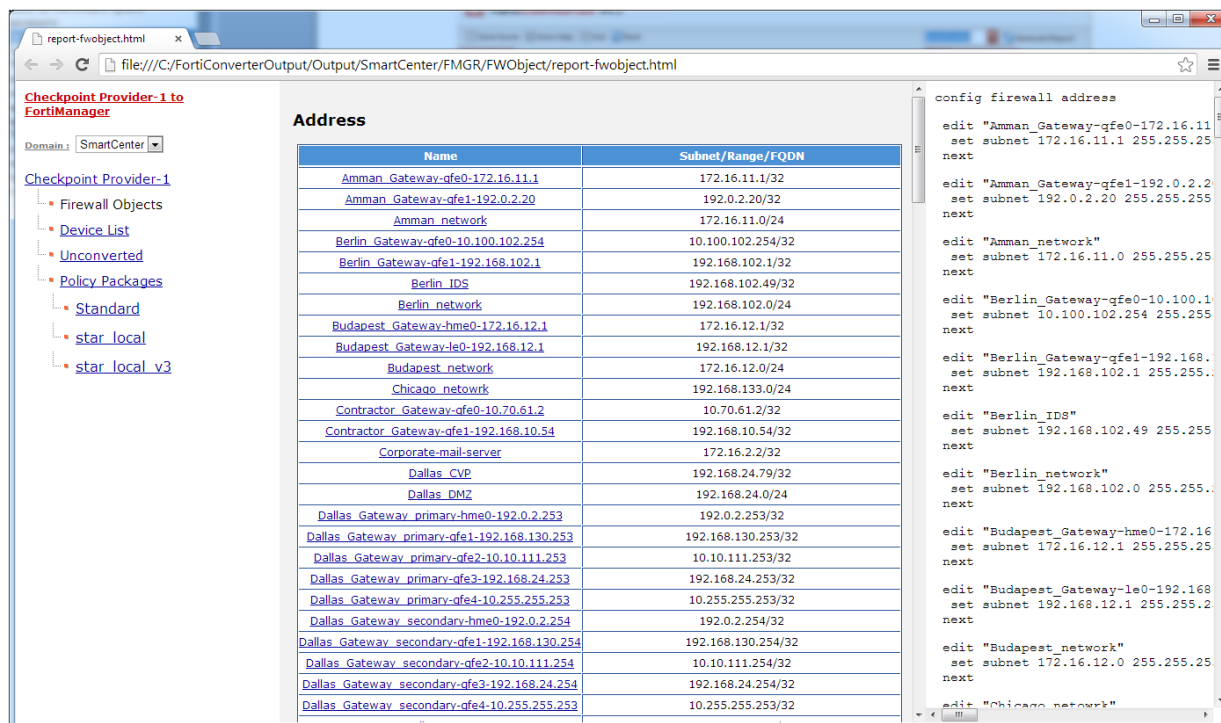
For more information, see [Viewing the results of your automatic conversion on page 42](#)

## Viewing the results of your automatic conversion

The Conversion Result page displays general conversion information, statistics on of the number of converted objects and policies, and a log of items that need further attention.

To see a summary of the conversion, click **Go to Report**.

An HTML page generated by FortiConverter is displayed in your web browser.



To examine the converted objects and policies in detail, click **Go to Tuning**. A window that allows you to tune the output is displayed.

**FortiConverter**

Home Help Back Export Import Buy License VDOM: root Go to Report Goto Output

**Policy Tuning** NAT Merge Review Conversion Log

**Policy**

	Name	From	To	Source	Destination	Service	Action	Src...	IPPool	View
0	10000	inside;	any;	h-10.0.0.10;	all;	ANY;	deny	<input type="checkbox"/>		
1	10001	any;	port3;	h-2.1.1.72;	h-3.1.1.72;	ALL_ICMP;	accept	<input type="checkbox"/>		
2	10002	any;	port3;	n-2.1.1.0_24;	h-3.1.1.73;	HTTP;	accept	<input type="checkbox"/>		
3	200000	port3;	port1;	h-10.0.0.1;	h-20.0.0.1;	ANY;	ipsec	<input type="checkbox"/>		
4	200001	port3;	port1;	h-10.0.0.2;	h-30.0.0.1;	ANY;	ipsec	<input type="checkbox"/>		

**Firewall Objects**

Address Subnet

	Name	IP	Netmask	PolicyRef.
0	h-10.0.0.1	10.0.0.1	255.255.255.255	2
1	h-10.0.0.10	10.0.0.10	255.255.255.255	2
2	h-10.0.0.2	10.0.0.2	255.255.255.255	2
3	h-2.1.1.72	2.1.1.72	255.255.255.255	2
4	h-20.0.0.1	20.0.0.1	255.255.255.255	2
5	h-3.1.1.72	3.1.1.72	255.255.255.255	2
6	h-3.1.1.73	3.1.1.73	255.255.255.255	2
7	h-30.0.0.1	30.0.0.1	255.255.255.255	2
8	n-2.1.1.0_24	2.1.1.0	255.255.255.0	2
	Click to Enter a New Entry	0.0.0.0	255.255.255.255	0

After your review and any tuning tasks are complete, click **Go to Output** to access the final, converted configuration files.

## Tuning the FortiConverter output

Although FortiConverter attempts to automatically convert as much of the source configuration as possible, in some cases, your input is required to complete the conversion. The Tuning page allows you to tune the results for your environment. To access the Tuning page, on the Conversion Result page, click **Go to Tuning**.



To quickly view a tuning "snapshot" (a configuration that you exported from the tuning page earlier), open the wizard for the appropriate vendor, click **Tuning** on any page, and then navigate to the snapshot file to import it.

## Toolbar options

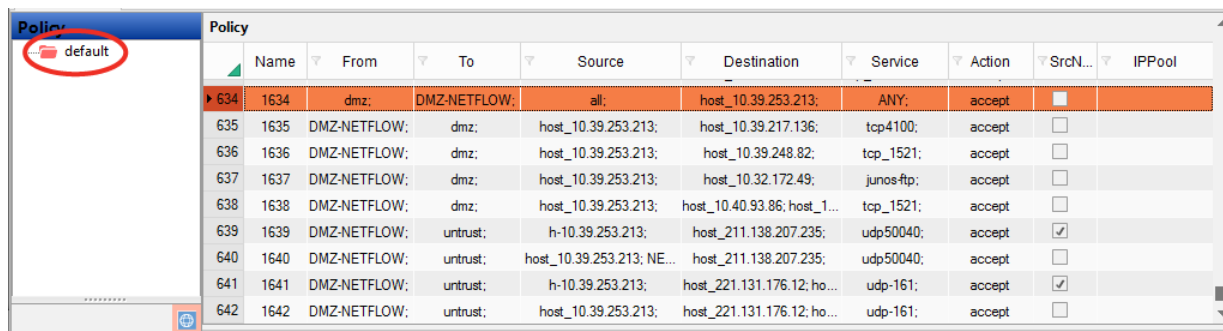
Item	Description
Home	Click to return to the main page.

Item	Description
<b>Help</b>	Click to open the latest version of this guide.
<b>Back</b>	Click to return to the Conversion Result page. FortiConverter preserves any changes but does not save them in an output file. (Use <b>Generate Report</b> to save changes to an output file.)
<b>Export</b>	Click to save the current configuration, including any modifications, to a text file (a tuning "snapshot").
<b>Import</b>	Click to import a configuration you exported earlier (a tuning "snapshot"). FortiConverter discards any changes in the current configuration.
<b>VDOM</b>	Select the VDOM in the output to display in the Tuning page.
<b>Go to Report</b>	Click to export the current configuration, including any modifications to an output configuration file .
<b>Go to Output</b>	Click to view the files for the current configuration, including any modifications.

## Policy Tuning tab

The Policy Tuning tab allows you to review output policies and converted objects.

To review output policies, in the Policy navigation pane, select a package. The converted policies in the package are displayed.



	Name	From	To	Source	Destination	Service	Action	SrcN...	IPPool
▶ 634	1634	dmz;	DMZ-NETFLOW;	all;	host_10.39.253.213;	ANY;	accept	<input type="checkbox"/>	
635	1635	DMZ-NETFLOW;	dmz;	host_10.39.253.213;	host_10.39.217.136;	tcp4100;	accept	<input type="checkbox"/>	
636	1636	DMZ-NETFLOW;	dmz;	host_10.39.253.213;	host_10.39.248.82;	tcp_1521;	accept	<input type="checkbox"/>	
637	1637	DMZ-NETFLOW;	dmz;	host_10.39.253.213;	host_10.32.172.49;	junos-ftp;	accept	<input type="checkbox"/>	
638	1638	DMZ-NETFLOW;	dmz;	host_10.39.253.213;	host_10.40.93.86; host_1...	tcp_1521;	accept	<input type="checkbox"/>	
639	1639	DMZ-NETFLOW;	untrust;	h-10.39.253.213;	host_211.138.207.235;	udp50040;	accept	<input checked="" type="checkbox"/>	
640	1640	DMZ-NETFLOW;	untrust;	host_10.39.253.213; NE...	host_211.138.207.235;	udp50040;	accept	<input type="checkbox"/>	
641	1641	DMZ-NETFLOW;	untrust;	h-10.39.253.213;	host_221.131.176.12; ho...	udp-161;	accept	<input checked="" type="checkbox"/>	
642	1642	DMZ-NETFLOW;	untrust;	host_10.39.253.213;	host_221.131.176.12; ho...	udp-161;	accept	<input type="checkbox"/>	

### To add a new policy to a package

1. Right-click a policy, and then click **New**.
2. Complete the settings, and then click **OK**.

### To renumber the policies

1. Right-click the policy where you want the numbering to restart, and then click **ConfigPolicyIndex**.
2. For **Set Policy Index Start With**, enter the initial policy number to use, and then click **OK**.

635	1635	DMZ-NETFLOW;	dmz;	host_10.39.253.213;	host_10.39.217.136;	tcp4100;	accept	<input type="checkbox"/>	
▶ 636	1636	DMZ-NETFLOW;	dmz;	host_10.39.253.213;	host_10.39.248.82;	tcp_1521;	accept	<input type="checkbox"/>	
637	1637	DMZ-NETFLOW;	dmz;	host_10.39.253.213;	host_10.39.172.49;	junos-ftp;	accept	<input type="checkbox"/>	
638	1638	DMZ-NETFLOW;	dmz;	host_10.39.253.213;	host_10.39.248.82;	tcp_1521;	accept	<input type="checkbox"/>	

### To edit the details for a converted policy

Double-click the policy and edit the settings as required.

Policy Edit Form ✕

Name

From

To

Source

Destination

Service

Schedule

Action  Log Allowed Traffic  Status

☐ Enable NAT

☒ Use Interface

☐ Use IPPool

Comments

Label

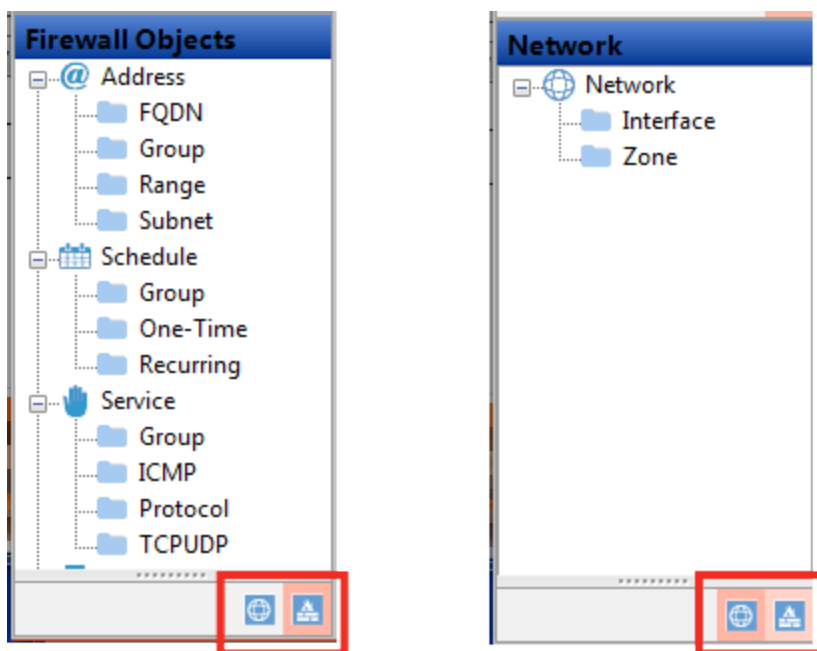
Item	Description
Name	You cannot edit this value.
From	Select source interface(s).

Item	Description
<b>To</b>	Select destination interface(s).
<b>Source</b>	Select source address object(s).
<b>Destination</b>	Select destination address object(s).
<b>Service</b>	Select service object(s).
<b>Schedule</b>	Select schedule object. – select to enable NAT, and then select to use Interface or IPPool Comments – modify the comments for the policy Label – modify the label of the policy
<b>Action</b>	Specify whether traffic is accepted or denied.
<b>Log Allowed Traffic</b>	Specify whether logging is enabled.
<b>Status</b>	Specify whether the policy is enabled.
<b>Enable NAT</b>	Select to enable NAT, and then do one of the following: <ul style="list-style-type: none"> <li>• Select <b>User Interface</b>.</li> <li>• Select <b>Use IPPool</b> and specify a pool.</li> </ul>
<b>Comments</b>	Edit the comments for the policy.
<b>Label</b>	Edit the label for the policy.

### To review and edit firewall objects and interfaces

1. Go to the navigation pane at the bottom-left of the Policy Tuning tab.

Click the icons at the bottom of the pane to switch between firewall objects and interfaces.



- To view objects, select a category in the navigation pane.

Firewall Objects			
Address Group			
	Name	MemberList	PolicyRef.
18	dongxin-wlan-mq-data-intra-group	dongxin-intra-10.39.248.85; dongxin-intra-10.39.248.88; dongxin-intra-10.39.248.26; wlan-test-server;...	1
19	extra-211.138.199.6-7-group	extra-net-199-6; extra-net-199-7;	2
20	extra-218-219-group	extra-net-218; extra-net-219;	1
21	ip-not-access-internet-group	ip-not-access-internet-12; ip-not-access-internet-13; ip-not-access-internet-14; ip-not-access-internet-...	1
22	lianchuangsyslog	lianchuangsyslog-1; lianchuangsyslog-2; lianchuangsyslog-3; lianchuangsyslog-4;	2
23	permit-ssh-telnet-rdp-group	DMZServer4A2; blzj;	1
24	phone-video	dongxin-intra-10.39.248.85; dongxin-intra-10.39.249.42; dongxin-intra-10.39.249.48;	1
25	td-ganzhipingtai-extra-group	td-ganzhipingtai-extra-1; td-ganzhipingtai-extra-2;	2
26	wlan-topology	dongxin-intra-10.39.248.26; wlan-test-server;	1
27	wlanac	SUZAC02BHW; XUZAC02BHW;	65
28	xinyewu-tiyan-intra-group	xintiyanzhongxin; xinyewu-tiyan-intra-net;	1
	Click to Enter a New Entry		0

- To add a new object, scroll to the bottom of the list, click in an empty row, and then complete the fields as required.

28	xinyewu-tiyan-intra-group	xintiyanzhongxin; xinyewu-tiyan-intra-net;	1
	Click to Enter a New Entry		0

- The PolicyRef column displays the number of policies that reference that firewall object.

Click the PolicyRef. column for the entry to display the specific policies in the Policy table above.

You cannot delete objects that are referenced by any other part of the configuration.

### To filter rows to display only matching data

You can filter every column that has the [filter mark] by a given option or custom expression.

### To delete a line of the configuration

Click the policy or object you want to delete to select it, and then press the Delete key.

You cannot delete items that are used by another policy or group.

### To reorder rows

To reorder rows, click the policy number and drag the row to the new position.

## NAT Merge Review tab

Currently, the NAT Merge Review tab allows you to review of the NAT policy conversion logic for Juniper Junos OS and Check Point conversions only.

### Junos NAT Merge Review

You can use the sub-tabs in the top-right corner to select the NAT category to display: Source NAT, Destination NAT, Static NAT, Object NAT, Double NAT, and NAT Rule. The source configuration determines which categories are available.

The screenshot shows the NAT Merge Review tab with the following data:

Rule Name	From	Source	Destination	Service	IP Pool/Interface
96-101-2222240-248-10-22	dmz:	-	211.139.96.101/32	-	pool-248-10-22

No.	Name	From	To	Source	Destination	Service	Action	Schedule	Status
0	bst_v5mq	untrust	dmz	any	host_10.39.249.42	TCP21000-21004	permit	always	Enabled
1	shujucaiji	untrust	dmz	host_221.181.240...	host_10.39.248.70	UDP3055	permit	always	Enabled
2	policy-051	untrust	dmz	dongxin-netflow-ex...	dongxin-netflow-int...	dongxin-netflow-sr...	permit	always	Enabled
3	tousu-ftp	untrust	dmz	net218.206.87.12...	dmz-248-73	tcp41400-41413	permit	always	Enabled
4	shoujizhongduan	untrust	dmz	any	host_10.40.103.230	tcp8888	permit	always	Enabled
5	dongxin-wlan-syslo...	untrust	dmz	dongxin-wlan-cha...	dongxin-intra-10.3...	tcp_514	permit	always	Enabled
6	PK-zhishiku	untrust	dmz	any	host_10.40.102.17	junos-http	permit	always	Enabled
7	BOSCH-manager	untrust	dmz	any	host_10.39.248.114	tcp_18081	permit	always	Enabled

To display a particular rule set from the source configuration, for **Destination NAT Rule Set**, select the appropriate value.

Destination NAT Rule Set \*

The top pane of the NAT Merge Review tab is a list of NAT rules from the source configuration. Double-click a NAT rule to display the corresponding items in the Security Rule list (bottom pane).



Double-click a security rule to open the Merge Result window.

The screenshot shows the 'Merge Result' window with three main sections:

### NAT Rule Entry

Type	Rule Set/Rule	From	To	Orig. Source	Orig. Dest	Orig. Service	Trans. Source	Trans. Dest	Trans. Service
Source	source-nat-1/rule...	dmz	untrust	10.0.0.0/8	0.0.0.0/0	-	pool1-4	-	-

### Security Rule Entry

No.	Name	From	To	Source	Destination	Service	Action	Schedule	Status
129	v5v6booe	dmz	untrust	host_10.39.248.70; host_10.40.100.67	112.25.20.88	TCP8000-8003	permit	always	Enabled

### Fortigate Policy Entry

Name	From	To	Source	Destination	Service	Action	SrcNAT	IP Pool
100489	dmz	untrust	host_10.39.248.70; host_10.40.100.67	112.25.20.88	TCP8000-8003	accept	enabled	pool1-4
10129	dmz	untrust	host_10.39.248.70; host_10.40.100.67	112.25.20.88	TCP8000-8003	accept	disabled	-

### Merge Summary

```

Comparing "from" field between Junos Source NAT rule and security rule...

Source NAT Rule :
  From zone [ dmz ]

Policy :
  From zone [ dmz ]

==> Result :
  Policy and Source NAT Rule "from" field overlapped

-----

Comparing "to" field between Junos Source NAT rule and security rule...

Source NAT Rule :
  To zone [ untrust ]

Policy :
  To zone [ untrust ]

==> Result :
  Policy and Source NAT Rule "to" field overlapped
  
```

The Merge Result window displays the NAT rule, the security rule, and the resulting FortiGate policies.

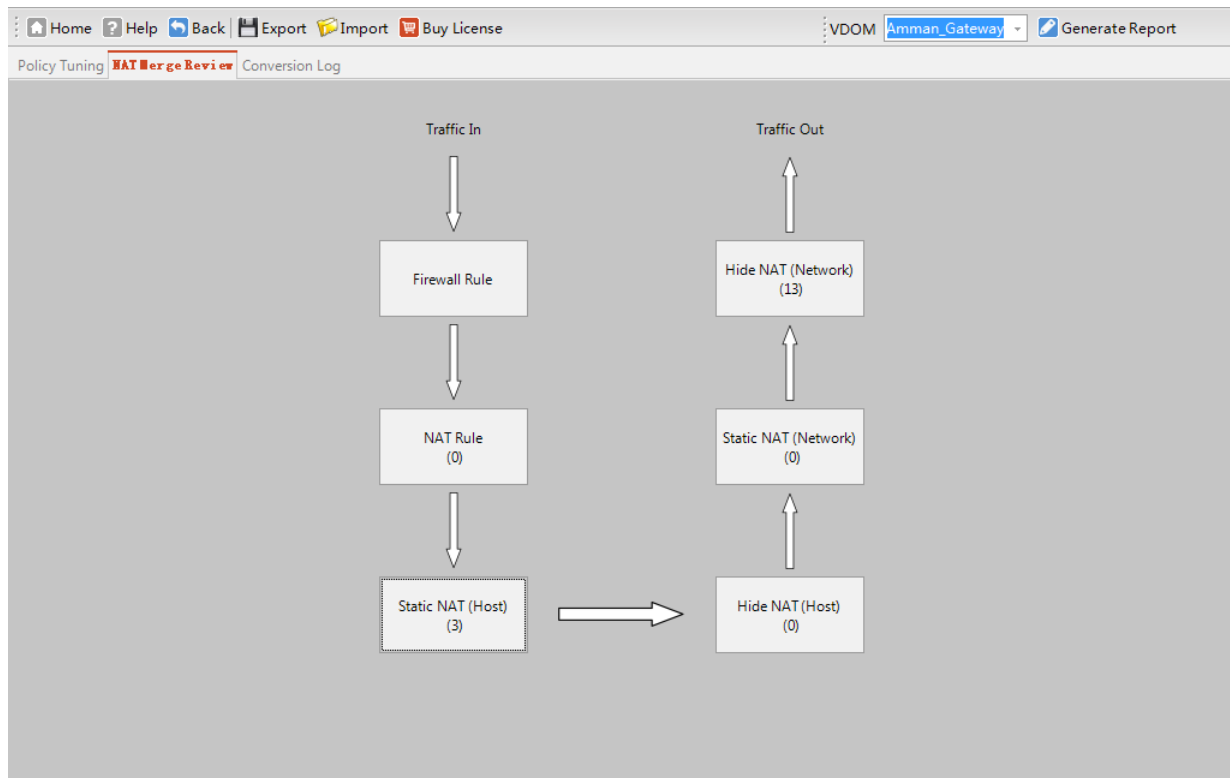
Policies that FortiConverter generated from a security rule from the source configuration have a five-digit name that is 10000 or higher.

Policies that FortiConverter generated by merging a NAT rule and security rule from the source configuration have a six-digit name that is 100000 or higher.

The Merge Summary provides a step-by-step description of the merge logic.

## Check Point NAT Merge Review

For Check Point, the NAT merge review tab displays the different NAT types as tiles in a diagram.



Click a tile to access the NAT rules and merge logs for that NAT type.

NAT Merge Review

Hide Network Nat

Name	Real Address	Mapped Address
Amman_network	172.16.11.0/24	interface
Berlin_IP_Pool	10.199.3.254-10.199.3.254	interface
Berlin_network	192.168.102.0/24	10.100.102.254
Budapest_network	172.16.12.0/24	10.133.12.1
Dallas_IP_Pool	10.199.1.1-10.199.1.254	interface
Dallas_admin_network	172.31.255.0/24	interface
London_network	192.168.103.0/24	interface
Madrid_network	192.168.110.0/24	interface
NY_network	192.168.100.0/24	interface
Paris_IP_Pool	10.199.2.1-10.199.2.254	interface

Check Point Rule

View	Rule Base	Name	Source Address	Destination Add...	Service	Action	Schedule	Status	Firewall
<a href="#">View Merge</a>	Standard	10000	gGateway1_of_G...	Any	Authenticated	accept	Any	Enabled	Any
<a href="#">View Merge</a>	Standard	10001	Any	Any	gUnWanted	drop	Any	Enabled	Any
<a href="#">View Merge</a>	Standard	10002	Primary_Manage...	All_Intranet_Gate...	ident; NBT; bootp	drop	Any	Enabled	Any
<a href="#">View Merge</a>	Standard	10003	Primary_Manage...	All_Intranet_Gate...	Any	drop	Any	Enabled	Any
<a href="#">View Merge</a>	Standard	10004	Any	Any	Any	accept	Any	Enabled	Any

Click a network name, and then click **View Merge** to display detailed information about the input and output rules.

Check Point Nat Merge To Check Point Rule Rule Summary

Input

Check Point Nat										
Type	Name	Real Address	Mapped Address							
Hide Network	Amman_network	172.16.11.0/24	interface							

Check Point Rule										
Rule Base	Name	Source Address	Destination Add...	Service	Action	Schedule	Status	Firewall	User	
star_local	10033	world_internal_ne...	Any	Allowed_policy_v2	"Client Auth"	Any	Enabled	Any	-	

Output

FortiGate Nat Policy From Merging Check Point Nat and Check Point Rule										
View	Name	From	To	Source	Destination	Service	Action	IPPool		
<a href="#">View Summary</a>	100066	any	any	Amman_network	Amman_network	Allowed_policy_v.2	accept	-		
<a href="#">View Summary</a>	100067	any	any	Amman_network	all	Allowed_policy_v.2	accept	source		

To view conversion log information about the merge, click **View Summary**.

NatMergeSummaryTextDialog										
Comparing "source address" field between Check Point Hide NAT rule and policy...										
Hide NAT Rule :										
Object Name [ Amman_network ]										
Policy :										
Source Address [ world_internal_networks ]										
==> Result :										
Policy "source address" and NAT Object field overlapped										
Detail address overlap information:										
NAT Object:										
[ Amman_network ]										
Expanding NAT Object...										
"Amman_network" is not expandable										
Policy Source Address:										
[ world_internal_networks ]										
Expanding Policy Address Book...										
"world_internal_networks" expand to [ Amman_network;										
Berlin_network;										
Budapest_network;										
Chicago_network;										
Dallas_RnD_network;										
Dallas_admin_network;										
Dallas_network;										
London_network;										
Paris_network;										
Tokyo_network ]										
								Copy Text	Close	

## Conversion log tab

The Conversion Log tab displays warnings that FortiConverter generated during the conversion process.

Policy Tuning NAT Merge Review <b>Conversion Log</b>				
	Level	Time	From	Content
0	Warning	2015-04-27 18:39:26.736	Common	Unsupported groups -> node0 -> system
1	Warning	2015-04-27 18:39:26.736	Common	Unsupported groups -> node0 -> snmp
2	Warning	2015-04-27 18:39:26.736	Common	Unsupported groups -> node1 -> system
3	Warning	2015-04-27 18:39:26.736	Common	Unsupported groups -> node1 -> snmp
4	Warning	6:39 PM	Address	Remove unreferenced address ipmask object 10.39.130.170/32
5	Warning	6:39 PM	Address	Remove unreferenced address ipmask object 10.39.248.29
6	Warning	6:39 PM	Address	Remove unreferenced address ipmask object 10.39.249.173
7	Warning	6:39 PM	Address	Remove unreferenced address ipmask object 211.103.0.110
8	Warning	6:39 PM	Address	Remove unreferenced address ipmask object 211.103.0.110/32
9	Warning	6:39 PM	Address	Remove unreferenced address ipmask object 211.103.0.15
10	Warning	6:39 PM	Address	Remove unreferenced address ipmask object Agent
11	Warning	6:39 PM	Address	Remove unreferenced address ipmask object BV\$forDMZIP
12	Warning	6:39 PM	Address	Remove unreferenced address ipmask object CmnetAgent
13	Warning	6:39 PM	Address	Remove unreferenced address ipmask object CmnetDMZ-Ugate
14	Warning	6:39 PM	Address	Remove unreferenced address ipmask object CmnetUgate
15	Warning	6:39 PM	Address	Remove unreferenced address ipmask object DMZtest211.103.0.87
16	Warning	6:39 PM	Address	Remove unreferenced address ipmask object IPNET
17	Warning	6:39 PM	Address	Remove unreferenced address ipmask object IPNET-REPORT
18	Warning	6:39 PM	Address	Remove unreferenced address ipmask object IPNETDX
19	Warning	6:39 PM	Address	Remove unreferenced address ipmask object IPnet_211.103.0.16
20	Warning	6:39 PM	Address	Remove unreferenced address ipmask object ISA
21	Warning	6:39 PM	Address	Remove unreferenced address ipmask object JTKH-REMOTE1
22	Warning	6:39 PM	Address	Remove unreferenced address ipmask object JTKH-REMOTE2
23	Warning	6:39 PM	Address	Remove unreferenced address ipmask object VMWARE-DMZ
24	Warning	6:39 PM	Address	Remove unreferenced address ipmask object VMWARE-WIN2003

# Importing your new configuration into FortiGate

## Conversion to FortiGate output

When you convert a source configuration to a FortiGate configuration, FortiConverter puts the conversion result in your output directory's FGT/ folder. This folder contains the conversion reports in HTML and the CLI configuration in the text file `config-cmd.txt`.

The `config-cmd.txt` file header contains basic import instructions. The converted objects and policies are located after the header and can consist of several thousand lines of configuration.

## Preparing the output configuration file for import

Before you import the output configuration, search the file for any comments that indicate issues that FortiConverter detected during the conversion (such as missing objects or conflicting object values) and fix them. To locate these comments, search for lines that start with `#` (number/hash symbol). You cannot successfully import the configuration if you do not fix these issues.

Fortinet recommends that you divide the configuration into sections, and then import one section at a time. If a section is large, divide it into smaller sections.

## Importing the configuration file sections

To import the sections of the output configuration file, Fortinet recommends that you use the **Upload Bulk CLI Command File** option at one of the following locations:

- **System > Config > Advanced** (FortiOS 5.2)
- **System > Advanced** (FortiOS 5.4)

Because you cannot successfully import a section of configuration that references an object that does not already exist in the configuration, ensure that you import the configuration sections in their original order. For example, you typically import policies last because they reference interfaces, addresses, users, services, IPsec phase1s, security policies, and so on. If these objects are missing, FortiGate does not accept the policy.

## CLI debugging

To make troubleshooting easier when there are import errors, before you import sections, enable CLI debugging.

By default, CLI debugging is level 3. This is the level to use under normal conditions.

You can use the following command to view the current debug level:

```
# diagnose debug info
```

A response similar to the following information is displayed:

```
debug output: disable
console timestamp: disable
console no user log message: disable
CLI debug level: 3
```

For the configuration importing process, the appropriate debug level is 8. Use the following command to change the debug level:

```
diag debug enable
diag debug CLI 8
```

When the import process is complete, use the following command to return the debug level to the default (3):

```
diag debug reset
```

## Importing process

Import the sections of the conversion output systematically. For each section you import, check for import failures in the web UI Script Execution History. Use CLI debugging to diagnose and fix any errors. When the web UI indicated the import is completely successful, continue with the next section of the configuration.



## Example import error and troubleshooting

The following simple configuration generates an error because Test3 is not defined:

```
config firewall address
  edit "Test1"
    set subnet 1.1.1.1 255.255.255.255
  next
  edit "Test2"
    set subnet 1.1.1.2 255.255.255.255
  next
end
config firewall addrgrp
  edit "Test-Addresses"
    set member "Test1" "Test2" "Test3"
  next
end
```

When you save this configuration as a file and import it, the web UI displays the status Failure:

### Script Execution History (past 10 scripts)

 Delete			
Name	Type	Time	Status
test-config.txt	Local	2016-03-08 16:03:51	 Failure




The following CLI output captures detailed information about the error:

```
0: config firewall address
0: edit "Test1"
0: set subnet 1.1.1.1 255.255.255.255
0: next
0: edit "Test2"
0: set subnet 1.1.1.2 255.255.255.255
0: next
0: end
0: config firewall addrgrp
0: edit "Test-Addresses"
-3: set member "Test1" "Test2" "Test3"
1: next
0: endwrite config file success, prepare to save in flash
```

The error code `-3` indicates that FortiGate did not find the object and the return code `1` indicates that an error occurred.

Notice that FortiGate creates the address objects Test1 and Test2. The failure status in the web UI only relates to the address group.

When you fix the script by adding the missing Test3 object and import it again, the web UI displays the status Success.

 Delete			
Name	Type	Time	Status
test-config.txt	Local	2016-03-08 16:32:00	 Success
test-config.txt	Local	2016-03-08 16:03:51	 Failure

When the configuration is fixed, all the return codes in the CLI debugging are `0`, which indicates no errors.

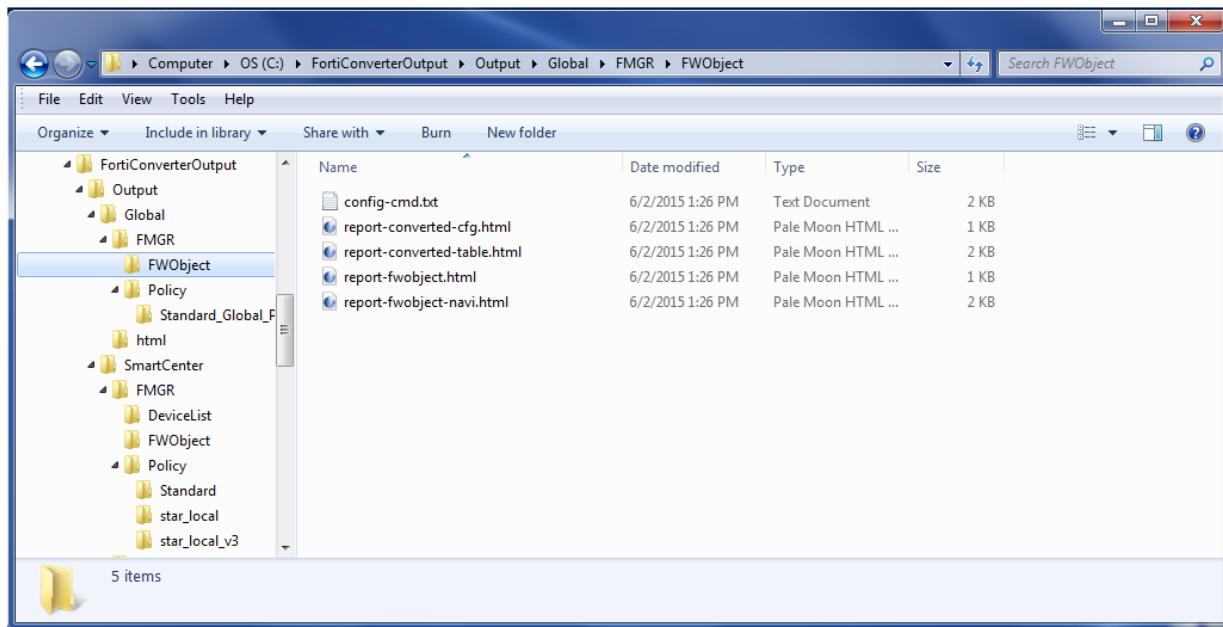
```
0: config firewall address
0: edit "Test1"
0: set subnet 1.1.1.1 255.255.255.255
0: next
0: edit "Test2"
0: set subnet 1.1.1.2 255.255.255.255
0: next
0: edit "Test3"
0: set subnet 1.1.1.3 255.255.255.255
0: next
0: end
0: config firewall addrgrp
0: edit "Test-Addresses"
0: set member "Test1" "Test2" "Test3"
0: next
0: endwrite config file success, prepare to save in flash
```

# Importing your new configuration into FortiManager

## Conversion to FortiManager output

After you convert a configuration to FortiManager, the output is organized in by source and type in multiple folders and text files.

For example, in the following illustration, the output files for a converted Checkpoint Provider-1 configuration are organized by source: Global and SmartCenter. They are further organized within each source by the following types: FWObject (network objects), Policy, and DeviceList (device configuration). The Policies folder contains a sub-folder for each source policy package.



Each FWObject and DeviceList folder and each Policy subfolder contains a config-cmd.txt. You use the contents of this text file to create FortiManager scripts that add the new configuration to your FortiManager instance.

To help you organized the import process and make troubleshooting easier, use a separate script for each config-cmd.txt. Alternatively, you can combine all the output files into a single script.

To avoid errors, run the scripts that you create using the contents of the FWObject folders first. If you use a single script, ensure that the commands from the FWObject folders come first in the script details. Policies that refer to an undefined object generate errors and interrupt the script.

## Import your new configuration into FortiManager



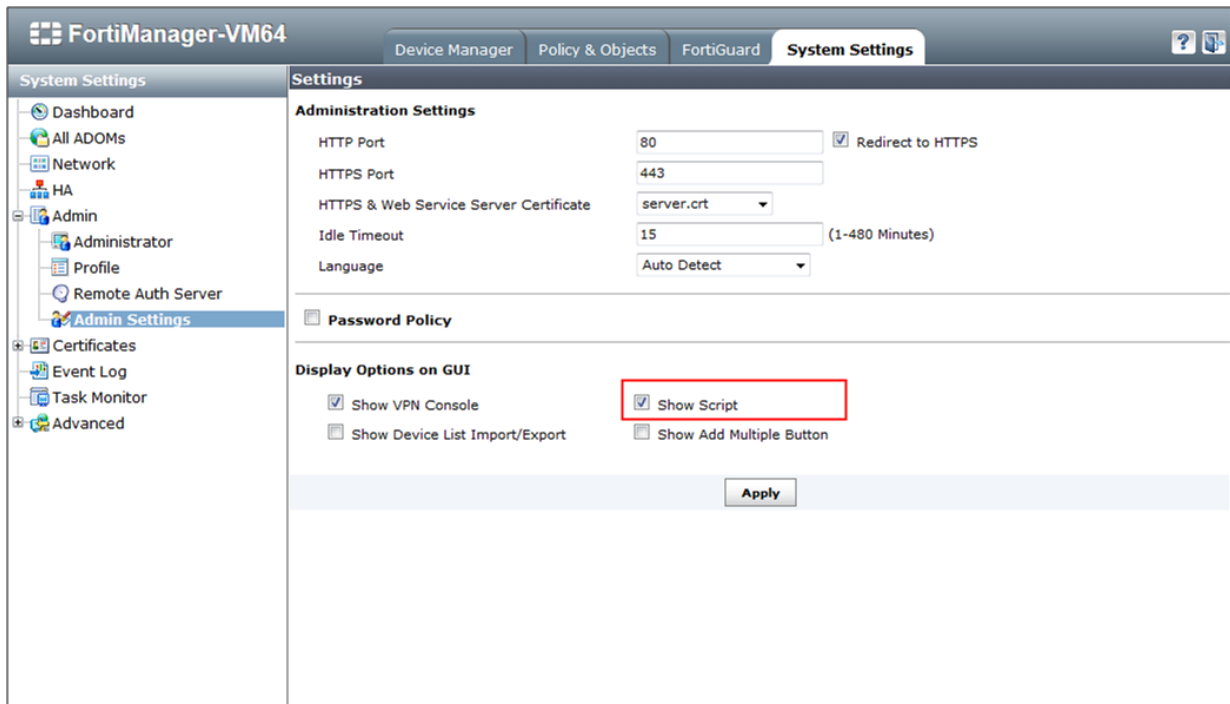
Object scripts should be run before policy scripts. Policies that refer to an undefined object generate errors and interrupt the script.

1. In FortiManager, go to **System Settings > Admin > Admin Settings**.

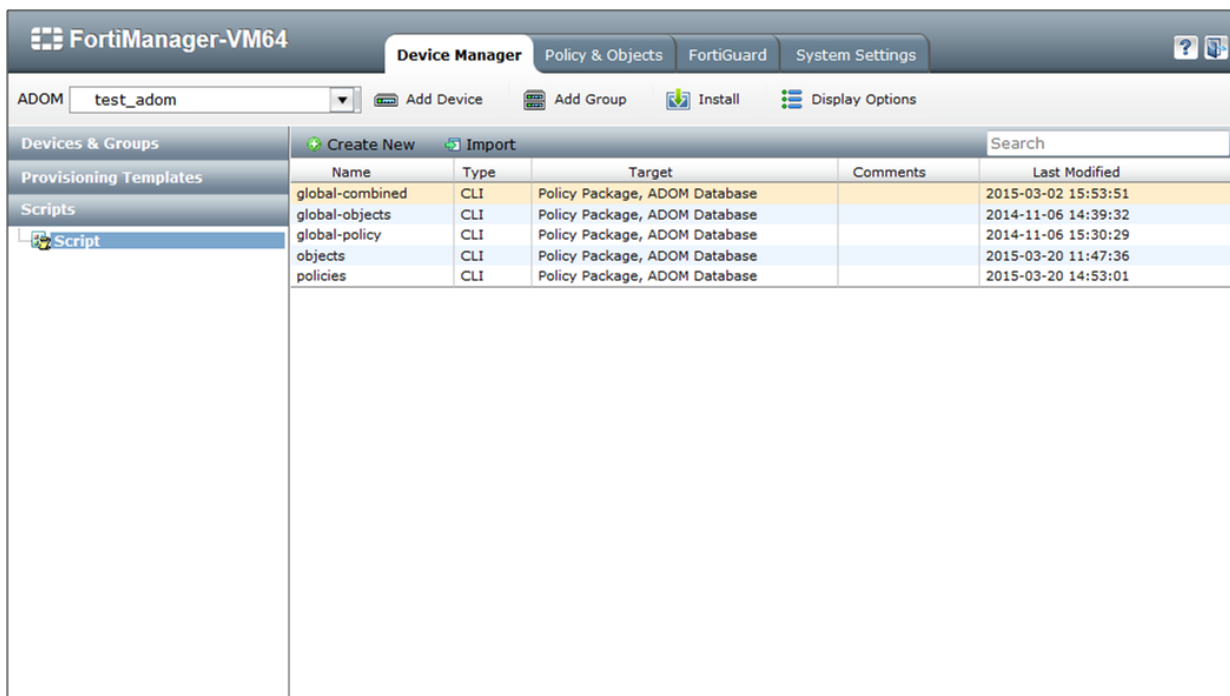
Importing a converted configuration requires the scripting feature, which is hidden by default.



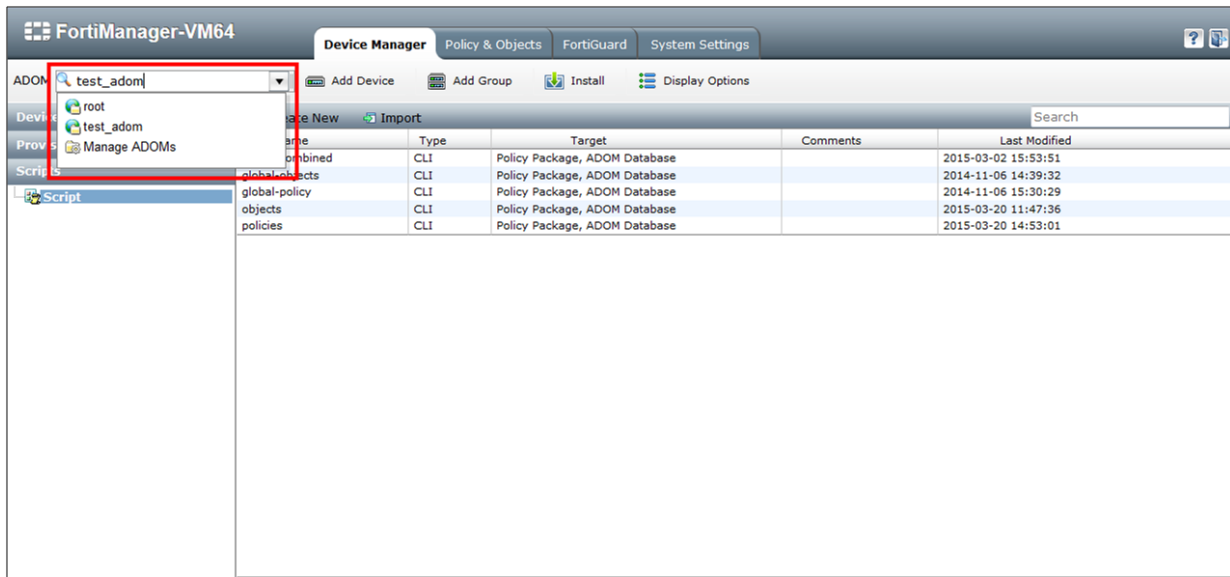
2. Select **Show Script**.



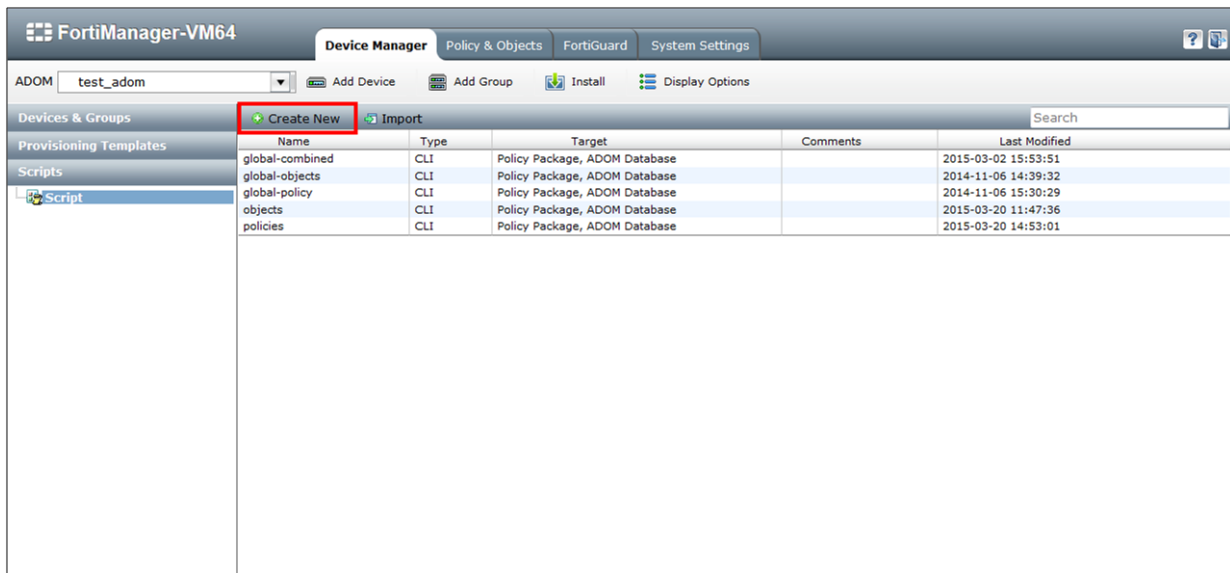
3. On the **Device Manager** tab, go to **Scripts > Script**.



- For **ADOM**, select the ADOM that you want to import the configuration into.

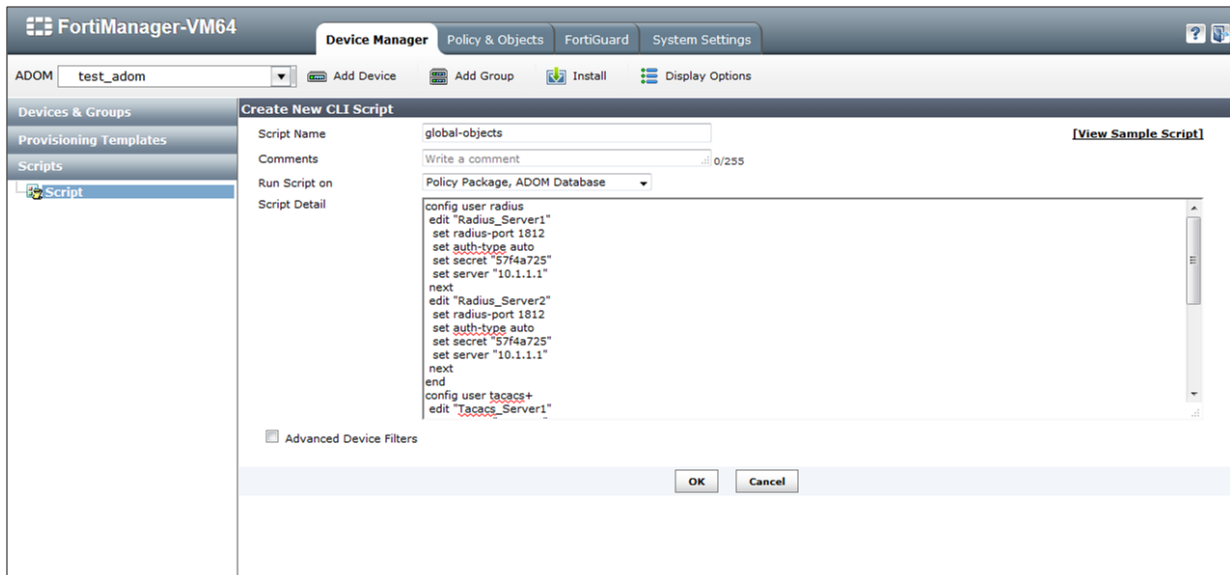


- To create a new script, click **Create New**.

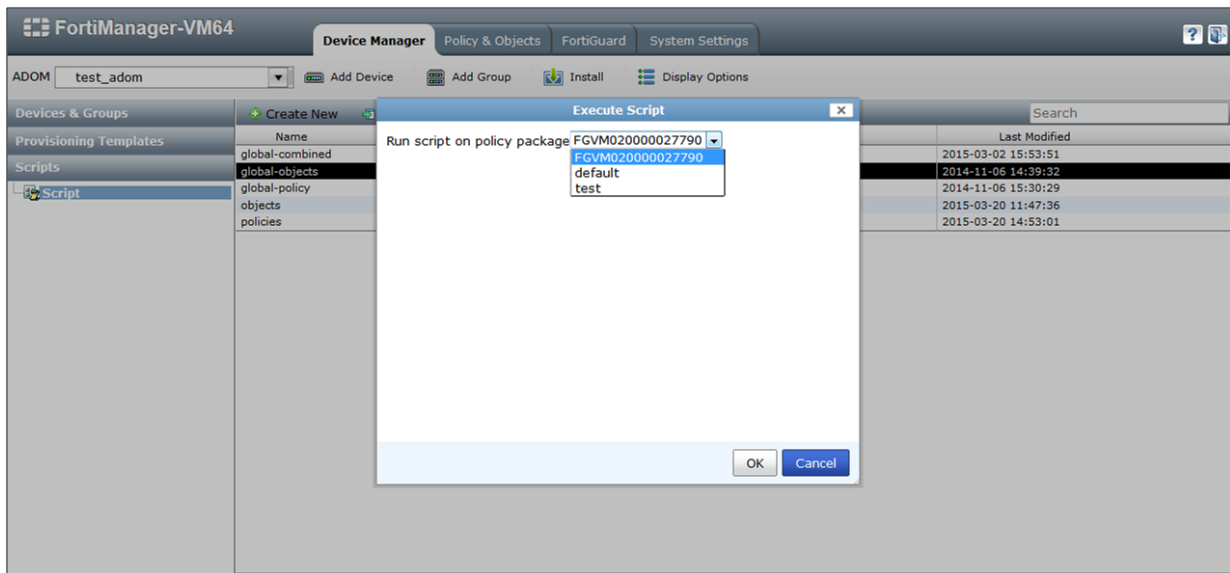


- Enter a name for the script and for **Run Script on**, select **Policy Package, ADOM Database**.

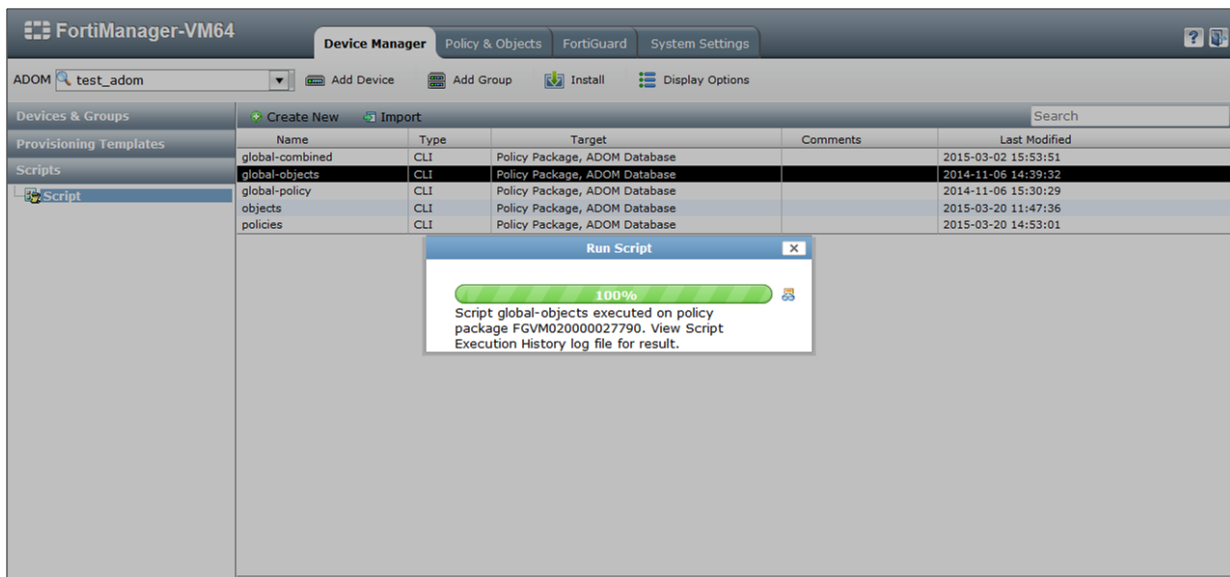
- For **Script Detail**, paste the content of one or more config-cmd.txt files.



- Click **OK** to save the script.
- In the list of scripts, right-click the script that you created, and then click **Run**.
- For **Run script on policy package**, select a target, and then click **OK**.



A progress bar is displayed.



11. If you are importing the configuration using multiple scripts, repeat the script creation and run process for the remaining config-cmd.txt files.

# Understanding your new configuration

To help you understand your new configuration, review the differences between FortiGate and FortiManager and your previous firewall.

## Alcatel-Lucent differences

### Conversion support

FortiConverter supports the conversion of the following Alcatel-Lucent Brick features:

- Interfaces
- Host Groups
- Service Groups
- Zone Brick Rulesets

Fortinet plans to support for the following Lucent features in a future FortiConverter release:

- NAT
- Schedule
- VPN
- Hosts Behind Zone

### Address and address group configuration

- Lucent host addresses are mapped to FortiGate addresses.
- Lucent host groups are mapped to FortiGate address groups.
- Virtual Brick Addresses (VBA) are not supported.

### Interface configuration

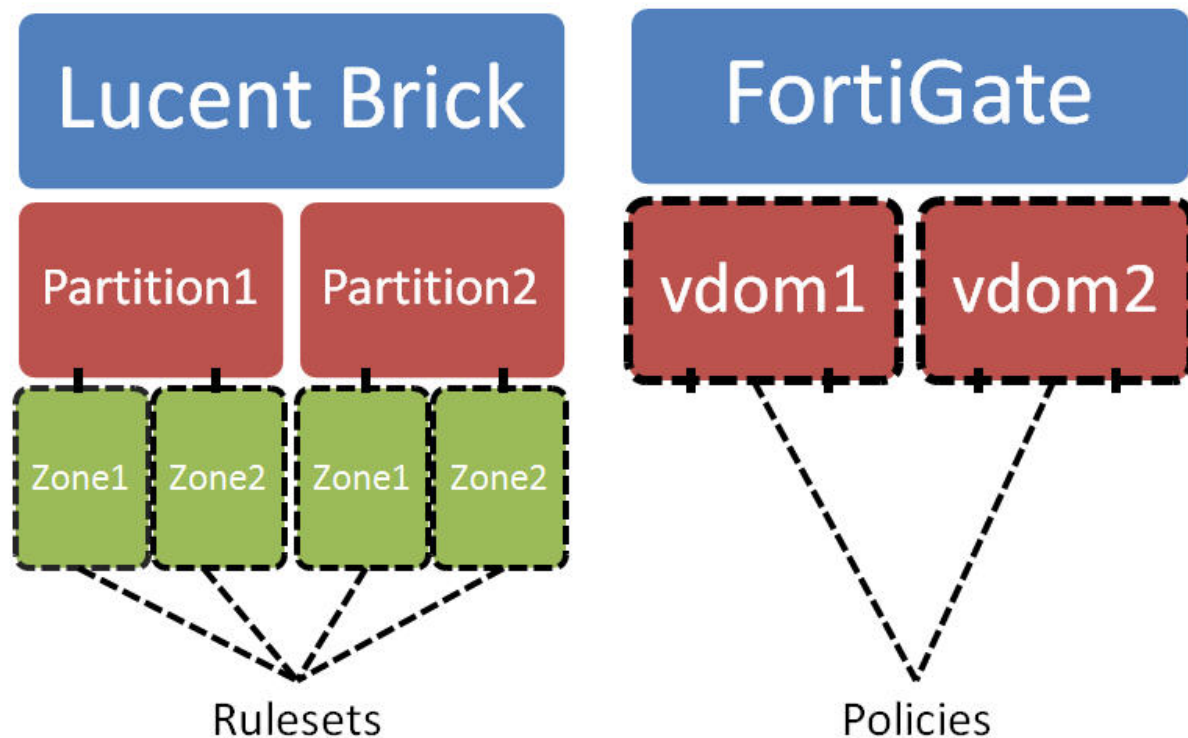
- FortiConverter assigns default VLAN configuration directly to physical interfaces.
- FortiConverter considers all VLANs named "\*" or "Port Default" to be the default VLAN configuration.
- Domain Addresses are not supported.

### Service and Service Group configuration

- Lucent Service Groups are mapped to FortiGate Service Groups.
- Lucent service "\*" maps to FortiGate service "any".

### Policy configuration

Lucent Brick Zone Rulesets operate at the zone level, which has no direct equivalent in FortiGate. Zone rulesets need to be translated into equivalent FortiGate policies.



FortiConverter translates Lucent Brick rules by separating traffic into two categories: inter-partition and intra-partition.

- **Inter-partition traffic** behaves like inter-VDOM traffic, and is simple to convert to FortiGate policies.
- **Intra-partition traffic** is more complicated to convert because multiple zone rules can be applied.

FortiConverter handles the inter-partition traffic by creating a general policy for each rule.

FortiConverter handles the intra-partition traffic by looking for all matches between two zone rulesets. FortiConverter looks at 3 fields: source, destination, and service. All 3 fields must overlap for the rules to match. FortiConverter creates a policy for each match using the intersection of each field.

The action of the rules determines the action of the converted policy, as shown in the following table:

Rule 1	Rule 2	Policy
Pass	Pass	Accept
Pass	Drop	Deny
Drop	Pass	Deny
Drop	Drop	Deny

Inter-partition Deny policies have higher priority than intra-partition policies, while inter-partition Accept policies have lower priority than intra-partition policies.

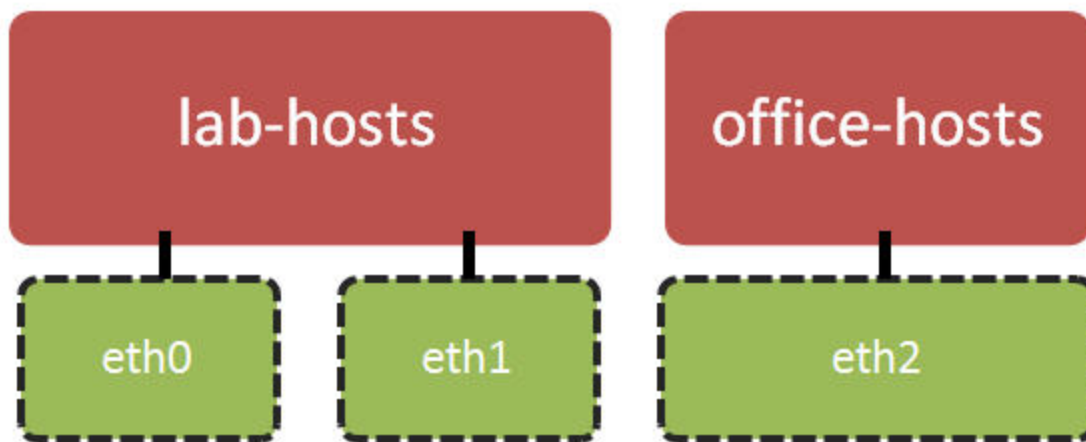
Lucent default ruleset "firewall" is currently unsupported.

## VDOM configuration

- Lucent partitions map to FortiGate VDOMs.
- VDOM names are limited to 11 characters. FortiConverter truncates longer names to 11 characters.
- Lucent partition “\*Default” maps to the FortiGate root VDOM.

## Example conversion

The following block diagram and tables illustrates a Lucent configuration with 2 partitions and 3 zones.



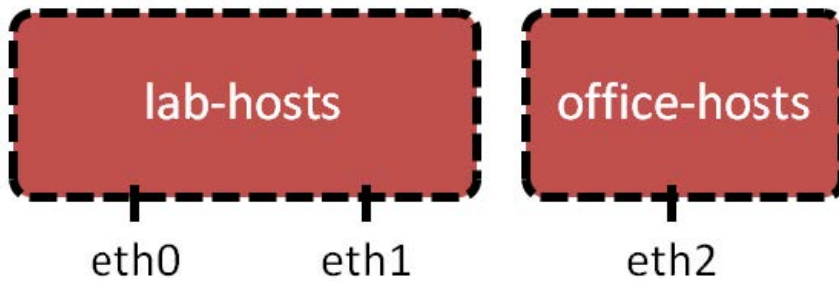
Zone eth0 Ruleset					
Rule Num	Direction	Source	Destination	Service	Action
1000	Out	192.168.1.15	172.30.10.1/24	*	Drop
1001	Both	192.168.1.0/24	172.30.10.1/24	*	Pass

Zone eth1 Ruleset					
Rule Num	Direction	Source	Destination	Service	Action
1000	In	*	172.30.10.5 - 172.30.10.20	TCP	Pass
1001	Both	192.168.1.132	172.30.10.9	*	Pass

## Zone eth2 Ruleset

Rule Num	Direction	Source	Destination	Service	Action
1000	Both	*	10.10.15.0/24	HTTP	Pass

This Lucent configuration creates the following FortiGate configuration. Inter-partition rules are in **bold**.



## VDOM lab-hosts Policies

Policy Num	Src Interface	Dst Interface	Source	Destination	Service	Action
<b>10000</b>	<b>eth0</b>	<b>any</b>	<b>192.168.1.15</b>	<b>172.30.10.1/24</b>	*	<b>Deny</b>
10001	eth0	eth1	192.168.1.0/24	172.30.10.5 - 172.30.10.20	TCP	Accept
10002	eth0	eth1	192.168.1.132	172.30.10.9	*	Accept
<b>10003</b>	<b>eth0</b>	<b>any</b>	<b>192.168.1.0/24</b>	<b>172.30.10.1/24</b>	*	<b>Accept</b>
10004	any	eth0	192.168.1.0/24	172.30.10.1/24	*	Accept
10005	eth1	eth0	192.168.1.132	172.30.10.9	*	Accept
<b>10006</b>	<b>eth1</b>	<b>any</b>	<b>192.168.1.132</b>	<b>172.30.10.9</b>	*	<b>Accept</b>
<b>10007</b>	<b>any</b>	<b>eth1</b>	<b>192.168.1.132</b>	<b>172.30.10.9</b>	*	<b>Accept</b>

## VDOM office-hosts Policies

Policy Num	Src Interface	Dst Interface	Source	Destination	Service	Action
<b>10000</b>	<b>any</b>	<b>eth2</b>	<b>any</b>	<b>10.10.15.0/24</b>	<b>HTTP</b>	<b>Accept</b>
<b>10001</b>	<b>eth2</b>	<b>any</b>	<b>10.10.15.0/24</b>	<b>any</b>	<b>TCP</b>	<b>Accept</b>



## Check Point differences

### General

- FortiGate's `set allowaccess` command for interfaces does not exist on Check Point. Because FortiGate requires this setting, FortiConverter by default enables all services for interfaces.
- The interface "Lead to Internet" is a default static route on FortiGate.

### Schedule configuration

FortiConverter converts "Day in month" time schedules to FortiGate one-time schedules. It converts "Day in week" and "None" schedules to recurring schedules.

You assign a year range for the "Day in month" schedule. If the specified day does not exist for a certain month, FortiConverter does not generate the one-time schedule for that month.

For example, the Check Point firewall's "Day in month" time schedule has the following parameters for each year:

```
Month: Jan/March/Sept.  
Day: 1, 5, 31  
Start and end time: 0:00 to 10:00
```

If you select `1` for **Convert 'Day in Month' to 'One Time Schedule' for next x years** in the FortiConverter conversion wizard and the current year value for the PC running FortiConverter is 2013, the wizard generates the following output for FortiGate one-time schedules:

```
From 0:00 Jan/1/2013 To 10:00 Jan/1/2013  
From 0:00 Jan/5/2013 To 10:00 Jan/5/2013  
From 0:00 Jan/31/2013 To 10:00 Jan/31/2013  
From 0:00 Match/1/2013 To 10:00 Match/1/2013  
From 0:00 Match/5/2013 To 10:00 Match/5/2013  
From 0:00 Match/31/2013 To 10:00 Match/31/2013  
From 0:00 Sept./1/2013 To 10:00 Sept./1/2013  
From 0:00 Sept./5/2013 To 10:00 Sept./5/2013
```

Notice that FortiConverter does not generate a Sept. 31 schedule.

### NAT and policy configuration

FortiConverter supports the conversion of the following NAT types:

- Hide NAT
- Static NAT
- Manual NAT

FortiConverter does not convert NAT global properties.

## VPN configuration

- Check Point does not configure VPN within a firewall rule. When FortiConverter converts the configuration to FortiGate, it generates several VPN policies from non-"Lead to Internet" interfaces to the "Lead to Internet" (default route) interface.
- After FortiConverter converts the VPN configuration, the VPN policy's destination interface refers to the "Lead to Internet" interface.

If you changed the default route's egress interface, you may need to update the VPN/Policy configuration manually.

## Service objects

Unlike FortiGate service objects, Check Point service objects have a protocol type attribute. FortiGate uses a session helper object to provide the same functionality as the service objects with a protocol type attribute.

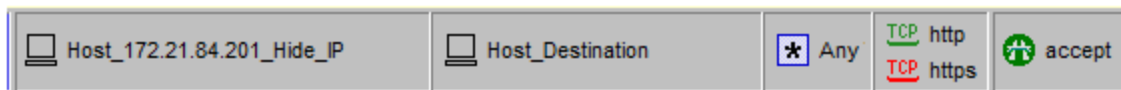
## Check Point NAT merge examples

### Host address hides behind IP

The source configuration hides the host address object `Host_172.21.84.201_Hide_IP` behind the IP address `210.61.82.139`.



It also has a firewall rule that matches the object to source addresses.



FortiConverter captures the hide NAT IP address `210.61.82.139` in an IP pool:

```
edit "ippool-210.61.82.139"
  set endip 210.61.82.139
  set startip 210.61.82.139
  set type overload
next
```

FortiConverter also creates a central NAT object that uses the IP pool:

```
edit 3
  set orig-addr "Host_172.21.84.201_Hide_IP"
  set dst-addr "all"
  set nat-ippool "ippool-210.61.82.139"
next
```

FortiConverter converts the firewall policy to the following policy, for which central NAT is enabled ( `set nat enable` ):

```
edit 10001
  set srcintf "port2" (generated from route information)
```

```

set dstintf "port1" (generated from route information)
set srcaddr "Host_172.21.84.201_Hide_IP"
set dstaddr "Host_Destination"
set service "http" "https"
set schedule "always"
set logtraffic all
set status enable
set action accept
set comments "Example of address hides behind IP."
set global-label "FW1"
set nat enable
next




```

## Host address hides behind gateway

The source configuration hides the host address object `Host_172.21.84.202_Hide_Gateway` behind the gateway.

 Host_172.21.84.202_Hide_Gateway	★ Any	★ Any	 Host_172.21.84.202_Hide_Gateway (Hiding Address)	■ Original	■ Original
-------------------------------------------------------------------------------------------------------------------	-------	-------	------------------------------------------------------------------------------------------------------------------------------------	------------	------------

It also has a firewall rule that matches the object to source addresses.

 Host_172.21.84.202_Hide_Gateway	 Host_Destination	★ Any	TCP http TCP https	 accept
-------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	-------	-----------------------	--------------------------------------------------------------------------------------------

FortiConverter generates the following policy, for which NAT is enabled (`set nat enable`). However, because it does not specify an IP pool, the source address uses the interface IP address to perform NAT:

```





edit 10002
set srcintf "port2"
set dstintf "port1"
set srcaddr "Host_172.21.84.202_Hide_Gateway"
set dstaddr "Host_Destination"
set service "http" "https"
set schedule "always"
set logtraffic all
set status enable
set action accept
set comments "Example of address hides behind gateway."
set global-label "FW1"
set nat enable
next

```

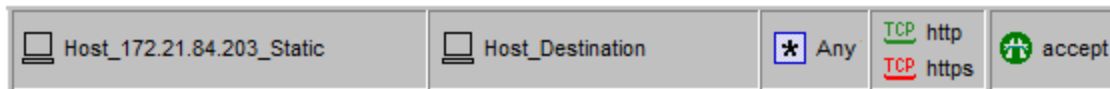
When a policy has NAT enabled, it attempts to match a source address to a VIP object. If it finds a match, it performs static NAT using the VIP object. If it does not find a match, it uses the interface IP address. (See [Address with static NAT matches policy source address](#) for an example with a VIP object.)

## Address with static NAT matches policy source address

The source configuration static NAT settings translate the IP address of the host address object `Host_172.21.84.203_Static` to `210.61.82.160`.

 Host_172.21.84.203_Static	★ Any	★ Any	 Host_172.21.84.203_Static (Valid Address)	■ Original	■ Original
★ Any	 Host_172.21.84.203_Static (Valid Address)	★ Any	■ Original	 Host_172.21.84.203_Static	■ Original

It also has a firewall rule that matches the object to source addresses.



FortiConverter generates the following VIP object and policy:

```
edit "vip-Host_172.21.84.203_Static"
  set extip 210.61.82.160
  set mappedip 172.21.84.203
  set extintf port1
  set nat-source-vip enable
next

edit 10003
  set srcintf "port2"
  set dstintf "port1"
  set srcaddr "Host_172.21.84.203_Static"
  set dstaddr "Host_Destination"
  set service "http" "https"
  set schedule "always"
  set logtraffic all
  set status enable
  set action accept
  set comments "Example of address with static NAT in source address."
  set global-label "FW1"
  set nat enable
next
```

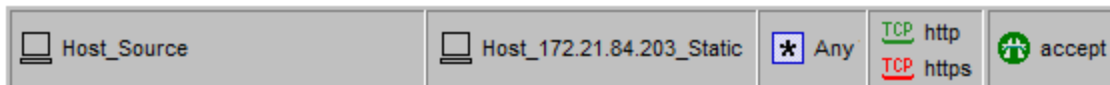
When a policy has NAT enabled, it attempts to match a source address to a VIP object. If it finds a match, it performs static NAT using the VIP object. If it does not find a match, it uses the interface IP address. (See [Host address hides behind gateway](#) for an example without a VIP object.)

### Address with static NAT matches policy destination address

Like the example where static NAT matches the policy destination address, the source configuration static NAT settings translate the IP address of the host address object `Host_172.21.84.203_Static` to 210.61.82.160.

Host_172.21.84.203_Static	★ Any	★ Any	Host_172.21.84.203_Static (Valid Address)	Original	Original
★ Any	Host_172.21.84.203_Static (Valid Address)	★ Any	Original	Host_172.21.84.203_Static	Original

It also has a firewall rule that matches the object to destinations.



FortiConverter generates the following VIP object and policy. The policy replaces the destination address with the VIP object:

```
edit "vip-Host_172.21.84.203_Static"
  set extip 210.61.82.160
  set mappedip 172.21.84.203
  set extintf port1
```

```

    set nat-source-vip enable
next

edit 10004
    set srcintf "port1"
    set dstintf "port2"
    set srcaddr "Host_Source"
    set dstaddr "vip-Host_172.21.84.203_Static"
    set service "http" "https"
    set schedule "always"
    set logtraffic all
    set status enable
    set action accept
    set comments "Example of address with static NAT in destination address."
    set global-label "FW1"
next

```

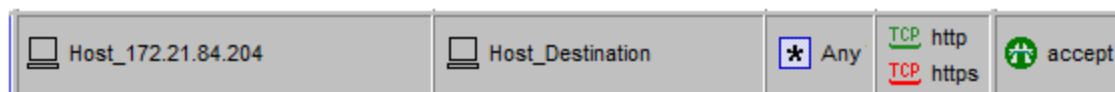
In this case, the destination address is used directly.

### Manual NAT rule matches policy source address with one-to-one mapping

A source configuration has a manual NAT rule that translates a source address:



It also has the following firewall rule:



This configuration is a one-to-one mapping because both the original address and translated address are host addresses.

FortiConverter generates the following IP address pool and policy. NAT is enabled for the policy and it uses the pool to perform NAT:

```

edit "ippool-210.61.82.160"
    set endip 210.61.82.160
    set startip 210.61.82.160
    set type overload
next

edit 10005
    set srcintf "port2"
    set dstintf "port1"
    set srcaddr "Host_172.21.84.204"
    set dstaddr "Host_Destination"
    set service "http" "https"
    set schedule "always"
    set logtraffic all
    set status enable
    set action accept
    set comments "Example of one to one source NAT rule ."
    set global-label "FW1"
    set nat enable

```

```
set poolname "ippool-210.61.82.160"
next
```

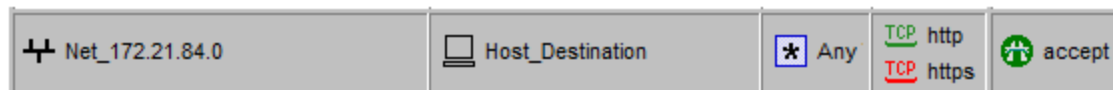
## Manual NAT rule matches policy source address with many-to-one mapping

A source configuration has a manual NAT rule that translates a source address:



Net\_172.21.84.0 is a network object with the IP address 172.21.84.0/24.

The configuration also has the following firewall rule, which matches the object to source addresses:



FortiConverter converts many-to-one rules to an IP pool.

For this configuration, FortiConverter generates the following IP pool, central NAT object, and policy:

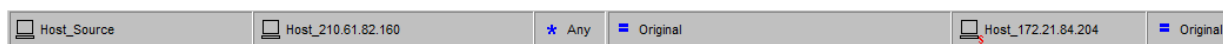
```
edit "ippool-210.61.82.130"
set endip 210.61.82.130
set startip 210.61.82.130
set type overload
next

edit 2
set orig-addr "Net_172.21.84.0"
set dst-addr "Host_Destination"
set nat-ippool "ippool-210.61.82.130"
next

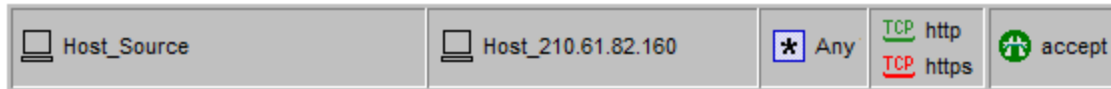
edit 10006
set srcintf "port2"
set dstintf "port1"
set srcaddr "Net_172.21.84.0"
set dstaddr "Host_Destination"
set service "http" "https"
set schedule "always"
set logtraffic all
set status enable
set action accept
set comments "Example of one to many source NAT."
set global-label "FW1"
set nat enable
next
```

## Manual NAT rule matches policy destination address

A source configuration has a manual NAT rule that translates a destination address:



It also has the following firewall rule:



FortiConverter generates the following VIP object and policy:

```
edit "vip-Host_210.61.82.160"
    set extip 210.61.82.160
    set mappedip 172.21.84.204
    set extintf any
    set nat-source-vip enable
next

edit 10007
    set srcintf "port1"
    set dstintf "port2"
    set srcaddr "Host_Source"
    set dstaddr "Host_172.21.84.204"
    set service "http" "https"
    set schedule "always"
    set logtraffic all
    set status enable
    set action accept
    set comments "Example of one to one destination NAT rule ."
    set global-label "FW1"
next
```

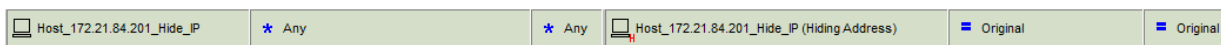
The translated address is used as the destination address because it is in internal network.

### NAT rule and policy addresses do not match: Source address of the policy contains the NAT object

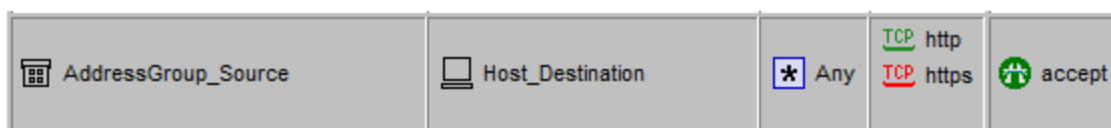
In some cases, the address field of a policy contains more than one address object. If NAT is enabled for an address object, FortiConverter calculates the overlap of the address object and the policy address. It then generates an independent policy ahead of the original policy.

FortiConverter uses this mechanism for all NAT types, including Hide NAT and Static NAT.

A source configuration has a host address object `Host_172.21.84.201_Hide_IP` that hides behind the address `210.61.82.139`.



It also has the following firewall rule:



`AddressGroup_Source` is a group that contains the members `Host_172.21.84.201_Hide_IP`, `Host_Member1`, and `Host_Member2`.

FortiConverter generates the following configuration, which converts the address `210.61.82.139` to an IP pool, and includes a central NAT object that uses the IP pool and a NAT-enabled policy:

```

edit "ippool-210.61.82.139"
    set endip 210.61.82.139
    set startip 210.61.82.139
    set type overload
next

edit 3
    set orig-addr "Host_172.21.84.201_Hide_IP"
    set dst-addr "all"
    set nat-ippool "ippool-210.61.82.139"
next

edit 00110008
    set srcintf "port2"
    set dstintf "port1"
    set srcaddr "Host_172.21.84.201_Hide_IP"
    set dstaddr "Host_Destination"
    set service "http" "https"
    set schedule "always"
    set logtraffic all
    set status enable
    set action accept
    set global-label "MTKFW1"
    set nat enable
next





edit 10008
    set srcintf "port2"
    set dstintf "port1"
    set srcaddr "AddressGroup_Source"
    set dstaddr "Host_Destination"
    set service "http" "https"
    set schedule "always"
    set logtraffic all
    set status enable
    set action accept
    set comments "Example of name overlap in source address."
    set global-label "FW1"
next

```

Policy 10008 is converted directly from the original firewall rule. Policy 00110008 is a copy of policy 10008 that specifies `Host_172.21.84.201_Hide_IP` as the source address and performs the hide NAT.

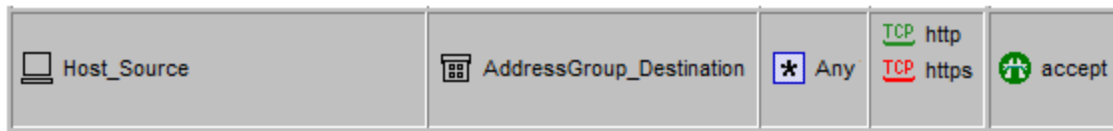
### NAT rule and policy addresses do not match: Destination address of the policy contains the NAT object

A source configuration has a host address object `Host_172.21.84.203_Static` that Static NAT translates to `210.61.82.160`.

 Host_172.21.84.203_Static	★ Any	★ Any	 Host_172.21.84.203_Static (Valid Address)	■ Original	■ Original
★ Any	 Host_172.21.84.203_Static (Valid Address)	★ Any	■ Original	 Host_172.21.84.203_Static	■ Original

It also has the following firewall rule:





AddressGroup\_Destination is a group that contains the members Host\_172.21.84.203\_Static, Host\_Member3, and Host\_Member4.

FortiConverter generates the following VIP object and NAT policy:

```
edit "vip-Host_172.21.84.203_Static"
    set extip 210.61.82.160
    set mappedip 172.21.84.203
    set extintf port1
    set nat-source-vip enable
next

edit 00110009
    set srcintf "port1"
    set dstintf "port2"
    set srcaddr "Host_Source"
    set dstaddr "Host_172.21.84.203_Static"
    set service "http" "https"
    set schedule "always"
    set logtraffic all
    set status enable
    set action accept
    set global-label "FW1"
next

edit 10009
    set srcintf "port1"
    set dstintf "port2"
    set srcaddr "Host_Source"
    set dstaddr "AddressGroup_Destination"
    set service "http" "https"
    set schedule "always"
    set logtraffic all
    set status enable
    set action accept
    set comments "Example of name overlap in destination address."
    set global-label "FW1"
next
```

FortiConverter converts policy 10009 directly from the original firewall rule. Policy 0011009 is a copy of policy 10009 that has the destination address Host\_172.21.84.203\_Static and performs the static NAT.

### Unused VIP objects generate policy

In some cases, the final policy in an output configuration is one that FortiConverter generates from VIP objects that are not used as a destination address in at least one policy. For example:

```
edit 001
    set srcintf "port1"
    set dstintf "any"
    set srcaddr "all"
```

```

set dstaddr "vip-Host_172.21.84.24" " vip-Host_172.21.84.25" " vip-Host_172.21.84.26"
set service "ALL"
set schedule "always"
set logtraffic all
set status enable
set action deny
set comments "This policy is auto-generated by FortiConverter to activate static-NAT
VIPs that are not referenced in other policies."
next

```

This type of policy enables the source static NAT mapping by capturing all the VIP objects that other policies do not reference.

In some conversions, FortiConverter generates more than one of this kind of policy – one for each external interface that is referenced by an unreferenced VIP object.

## Cisco IOS, PIX or ASA differences

### General

- FortiGate's `set allowaccess` command for interfaces does not exist on Cisco firewalls. Because FortiGate requires this setting, FortiConverter enables all services for interfaces by default.
- Cisco `object-group` objects have two types of service definitions. Because FortiGate services have both a source and destination port, FortiConverter can only convert `service-object` items into FortiGate services. By default, it does not convert the other type of service object, defined by `port-` object. FortiConverter generates FortiGate service objects from a Cisco ACL's protocol and source/destination port.
- On Cisco IPsec VPNs, Phase 1 (ISAKMP) supports more than two types of authentication methods. FortiGate supports only two types: `pre-share` and `rsa-sig`. Therefore, you must assign methods for each VPN connection. The wizard converts Cisco EZVPN configuration to FortiGate VPN policies from the "Intranet" interface to the interface which was assigned by the `crypto map interface` command.
- FortiConverter does not support the following Cisco configuration elements:
  - Wild card netmasks for `access-list` and `object- group` objects
  - EZVPN conversion

For example, FortiConverter does not support `crypto ipsec profile <profile-name>` and `crypto isakmp profile <profile-name>`.

### NAT support

Software	Supported NAT types
IOS	Dynamic NAT and Static NAT

Software	Supported NAT types
<b>PIX</b>	Dynamic NAT(NAT exemption, policy dynamic NAT, regular)
<b>FWSM</b>	
<b>ASA (8.2 and earlier)</b>	Static NAT(Static NAT, Static PAT, Identity Static NAT)
<b>ASA (8.3 and later)</b>	Object NAT(Dynamic, Static)
	Twice NAT

FortiConverter does not support the following NAT features:

- ASA objects for NAT and double NAT
- Identity NAT and NAT Exemption

To reduce the number of NAT polices a conversion generates, FortiConverter does not convert Static NAT rules in which the source and mapped IPs are the same.

## PIX and ASA NAT merge examples



For ASA, these examples are valid only for source configurations created using software versions 8.2.x and earlier.

### Source NAT with ID 0

If the source NAT ID is 0, the address does not need to be translated. For example:

```
nat (inside) 0 access-list inside_nat0_outbound
nat (inside) 0 172.17.3.68 255.255.255.255
```

FortiConverter does not support this kind of NAT and it ignores the settings when it converts the configuration.

### Static NAT with identity IP translation

In the following settings, in the two static NAT settings, the real address and the mapped address are the same.

```
static (inside,outside) 200.251.129.33 200.251.129.33 netmask 255.255.255.255
static (inside,outside) 172.17.3.69 access-list inside_nat0_static
access-list inside_nat0_static extended permit ip host 172.17.3.69 object-
group Group0
```

FortiConverter does not support this kind of static NAT and it ignores the settings when it converts the configuration.

### Source NAT with NAT IP

A source configuration has the following NAT settings:

```
global (outside) 1 172.31.242.69 netmask 255.255.255.255
nat (inside) 1 172.17.3.120 255.255.255.255
```

It also has the following firewall rule:

```
access-list acl_inside extended permit tcp host 172.17.3.120 object-group
Group_Destination eq http
access-group acl_inside in interface inside
```

FortiConverter generates the following IP pool and NAT policy from the source configuration:

```
edit "ippool-172.31.242.69"
    set endip 172.31.242.69
    set startip 172.31.242.69
    set type one-to-one
next

edit 100001
    set srcintf "port1" (corresponds to the interface "inside")
    set dstintf "port2" (corresponds to the interface "outside")
    set srcaddr "h_172.17.3.120"
    set dstaddr "Group_Destination"
    set service "HTTP"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
    set nat enable
    set ippool enable
    set poolname "ippool-172.31.242.69"
next

edit 10001
    set srcintf "port1"
    set dstintf "any"
    set srcaddr "h_172.17.3.120"
    set dstaddr "Group_Destination"
    set service "HTTP"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
next
```

FortiConverter converts the original firewall rule to policy 10001.

Policy 100001 is a copy of policy 10001 that uses the NAT outgoing interface "outside"("port2") as the destination interface and the IP pool "ippool-172.31.242.69".

### Source NAT mapped IP is "interface"

A source configuration has the following NAT settings:

```
global (outside) 2 interface
nat (inside) 2 172.17.40.73 255.255.255.255
```

It also has the following firewall rule:

```
access-list acl_inside extended permit tcp host 172.17.40.73 object-group
Group_Destination eq http
```

```
access-group acl_inside in interface inside
```

FortiConverter generates the following NAT policy from the source configuration:

```
edit 100002
    set srcintf "port1"
    set dstintf "port2"
    set srcaddr "h-172.17.40.73"
    set dstaddr "Group_Destination"
    set service "HTTP"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
    set nat enable
next
```

```
edit 10002
    set srcintf "port1"
    set dstintf "any"
    set srcaddr "h-172.17.40.73"
    set dstaddr "Group_Destination"
    set service "HTTP"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
next
```

FortiConverter converts the original firewall rule to policy 10002.

Policy 100002 is a copy of policy 10002. NAT is enabled for policy 100002, but because there is no IP pool specified, the source address uses the interface IP address to perform network address translation.

### Source NAT specified by an access list

A source configuration has the following NAT settings, which define NAT using an access list:

```
nat (inside) 1 access-list inside_nat_outbound

access-list inside_nat_outbound extended permit tcp 172.17.40.70 host
200.185.36.43 eq http

global (outside) 1 172.31.242.69 netmask 255.255.255.255
```

It also has the following firewall rule, which matches the NAT settings:

```
access-list acl_inside extended permit tcp host 172.17.40.70 host
200.185.36.43 eq http

access-group acl_inside in interface inside
```

FortiConverter generates the following IP pool and NAT policy from the source configuration:

```

edit "ippool-172.31.242.69"
    set endip 172.31.242.69
    set startip 172.31.242.69
    set type one-to-one
next

edit 100003
    set srcintf "port1"
    set dstintf "port2"
    set srcaddr "h-172.17.40.70"
    set dstaddr "h-200.185.36.43"
    set service "HTTP"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
    set nat enable
    set ippool enable
    set poolname "ippool-172.31.242.69"
next

edit 10003
    set srcintf "port2.110"
    set dstintf "any"
    set srcaddr "h-172.17.40.70"
    set dstaddr "h-200.185.36.43"
    set service "HTTP"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
next

```

The converted configuration is similar to when the source configuration specifies a NAT IP.

FortiConverter converts the original firewall rule to policy 10003.

Policy 100003 is a copy of policy 10003 that uses the NAT outgoing interface "outside"("port2") as the destination interface and the IP pool "ippool-172.31.242.69".

### Static NAT matches policy source address

A source configuration has the following static NAT settings:

```
static (inside,outside) 200.251.129.95 172.17.60.85 netmask 255.255.255.255
```

It also has the following firewall rule:

```
access-list acl_inside extended permit ip host 172.17.60.85 object-group
Group_Destination
```

```
access-group acl_inside in interface inside
```

FortiConverter converts the static NAT rule to a VIP object and generates a NAT policy:

```

edit "vip-200.251.129.95"
    set extip 200.251.129.95
    set mappedip 172.17.60.85

```

```
    set extintf port2
    set nat-source-vip enable
next

edit 100004
    set srcintf "port1"
    set dstintf "port2"
    set srcaddr "h-172.17.60.85"
    set dstaddr "Group_Destination"
    set service "ALL"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
    set nat enable
next

edit 10004
    set srcintf "port1"
    set dstintf "any"
    set srcaddr "h-172.17.60.85"
    set dstaddr "Group_Destination"
    set service "ALL"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
next
```

For NAT-enabled policies, the firewall tries to match the source address to a VIP object. If it finds a match, it performs static NAT as the VIP object specifies. Otherwise, it uses the interface IP for NAT.

### Static NAT matches policy destination address

A source configuration has the following static NAT settings (which are the same as the example that matches by source address):

```
static (inside,outside) 200.251.129.95 172.17.60.85 netmask 255.255.255.255
```

It also has the following firewall rule:

```
access-list acl_outside extended permit ip any host 200.251.129.95
access-group acl_outside in interface outside
```

FortiConverter creates the same VIP object it does for the source address example, and the following NAT policy, which uses the VIP object as a destination address:

```
edit "vip-200.251.129.95"
    set extip 200.251.129.95
    set mappedip 172.17.60.85
    set extintf port2
    set nat-source-vip enable
next

edit 100005
```

```

    set srcintf "port2"
    set dstintf "port1"
    set srcaddr "all"
    set dstaddr "vip-200.251.129.95"
    set service "ALL"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
next

edit 10005
    set srcintf "port2"
    set dstintf "any"
    set srcaddr "all"
    set dstaddr "h-200.251.129.95"
    set service "ALL"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
    set comments "access-list acl_outside extended permit ip any host 200.251.129.95"
next

```

### Static NAT specified by access list matches policy source address

A source configuration has the following settings, which define static NAT using an access list:

```

static (inside,outside) 172.31.242.69 access-list inside_nat_static
access-list inside_nat_static extended permit ip host 10.100.128.97 object-
group Group_Destination

```

It also has the following firewall rule:

```

access-list acl_inside extended permit ip host 10.100.128.97 object-group
Group_Destination

access-group acl_inside in interface inside

```

FortiConverter converts the static NAT settings to the following VIP object and policies:

```

edit "vip-172.31.242.69_ip"
    set extip 172.31.242.69
    set mappedip 10.100.128.97
    set extintf port2
    set nat-source-vip enable
next

edit 100006
    set srcintf "port1"
    set dstintf "port2"
    set srcaddr "h-10.100.128.97"
    set dstaddr "Group_Destination"
    set service "ALL"
    set schedule "always"
    set logtraffic disable

```



```

    set status enable
    set action accept
    set nat enable
next

edit 10006
    set srcintf "port1"
    set dstintf "any"
    set srcaddr "h-10.100.128.97"
    set dstaddr "Group_Destination"
    set service "ALL"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
next

```

The converted configuration is similar to when static NAT does not use an access list and matches the policy source address.

For NAT-enabled policies, the firewall tries to match the source address to a VIP object. If it finds a match, it performs static NAT as the VIP object specifies. Otherwise, it uses the interface IP for NAT.

### Static NAT specified by access list matches policy destination address

The following source configuration settings define static NAT using an access list (they are the same as the example that matches by access list and source address):

```

static (inside,outside) 172.31.242.69 access-list inside_nat_static
access-list inside_nat_static extended permit ip host 10.100.128.97 object-
group Group_Destination

```

It also has the following firewall rule, which matches the NAT in source address:

```

access-list acl_outside extended permit ip object-group Group_Destination host
172.31.242.69

access-group acl_outside in interface outside

```

FortiConverter creates the same VIP object it does for the source address example, and the following NAT policy, which uses the VIP object as a destination address:

```

edit "vip-172.31.242.69_ip"
    set extip 172.31.242.69
    set mappedip 10.100.128.97
    set extintf port2
    set nat-source-vip enable
next

edit 100007
    set srcintf "por2"
    set dstintf "port1"
    set srcaddr "Group_Destination"
    set dstaddr "vip-172.31.242.69_ip"
    set service "ALL"
    set schedule "always"

```

```

    set logtraffic disable
    set status enable
    set action accept
next

edit 10007
    set srcintf "port2"
    set dstintf "any"
    set srcaddr "Group_Destination"
    set dstaddr "h-172.31.242.69"
    set service "ALL"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
next

```

### NAT rule and policy addresses do not match: NAT rule address contains policy address

When the address in NAT rule does not exactly match the address of a policy, FortiConverter calculates where the addresses intersect and uses the result as the address for the NAT policy it generates.

For example, a source configuration includes the following NAT settings:

```

global (outside) 1 193.205.32.0 netmask 255.255.255.0

nat (inside) 1 10.1.2.0 255.255.255.0

```

It also contains the following firewall rule:

```

access-list inside extended permit tcp host 10.1.2.1 host 193.205.23.66 eq
smtp

access-group inside in interface inside

```

The NAT rule address 10.1.2.0 255.255.255.0 contains the firewall rule source address 10.1.2.1.

FortiConverter converts the source NAT and firewall rules to the following IP pool and policies:

```

edit "ippool-193.205.32.0-193.205.32.255"
    set endip 193.205.32.255
    set startip 193.205.32.0
    set type one-to-one
next

edit 100001
    set srcintf "port1"
    set dstintf "port2"
    set srcaddr "h-10.1.2.1"
    set dstaddr "h-193.205.23.66"
    set service "SMTP"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
    set nat enable
    set ippool enable
    set poolname "ippool-193.205.32.0-193.205.32.255"
next

```

```

edit 10001
    set srcintf "port1"
    set dstintf "any"
    set srcaddr "h-10.1.2.1"
    set dstaddr "h-193.205.23.66"
    set service "SMTP"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
next

```

The source address of rule 100001 is the intersection of NAT rule and firewall rule 10001, which is "h-10.1.2.1".

### NAT rule and policy addresses do not match: Policy address contains the NAT rule address

A source configuration includes the following NAT settings (which are the same as the example where the NAT rule address contains the policy address):

```

global (outside) 1 193.205.32.0 netmask 255.255.255.0
nat (inside) 1 10.1.2.0 255.255.255.0

```

It also contains the following firewall rule:

```

access-list inside extended permit tcp 10.1.0.0 255.255.0.0 host 193.205.23.66
eq smtp
access-group inside in interface inside

```

The firewall rule source address 10.1.0.0 255.255.0.0 contains the NAT rule address 10.1.2.0 255.255.255.0.

FortiConverter converts the source NAT and firewall rules to the following IP pool and policies:

```

edit "ippool-193.205.32.0-193.205.32.255"
    set endip 193.205.32.255
    set startip 193.205.32.0
    set type one-to-one
next

edit 100002
    set srcintf "port1"
    set dstintf "port2"
    set srcaddr "n-10.1.2.0_24"
    set dstaddr "h-193.205.23.66"
    set service "SMTP"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
    set nat enable
    set ippool enable
    set poolname "ippool-193.205.32.0-193.205.32.255"
next

```

```

edit 10002
    set srcintf "port1"
    set dstintf "any"
    set srcaddr "n-10.1.2.0_16"
    set dstaddr "h-193.205.23.66"
    set service "SMTP"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
next

```

The policy 100002 source address "n-10.1.2.0\_24" is the intersection of NAT rule and firewall rule 10002.

### NAT rule and policy addresses do not match: NAT rule matches address "any" in policy

A source configuration includes the following NAT settings (which are the same as the example where the NAT rule address contains the policy address):

```

global (outside) 1 193.205.32.0 netmask 255.255.255.0
nat (inside) 1 10.1.2.0 255.255.255.0

```

It also contains the following firewall rule:

```

access-list inside extended permit tcp any host 193.205.23.66 eq smtp
access-group inside in interface inside

```

The source address field is "any", which contains the NAT rule.

FortiConverter converts the source NAT and firewall rules to the following IP pool and policies:

```

edit 100003
    set srcintf "port1"
    set dstintf "port2"
    set srcaddr "n-10.1.2.0_24"
    set dstaddr "h-193.205.23.66"
    set service "SMTP"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
    set nat enable
    set ippool enable
    set poolname "ippool-193.205.32.0-193.205.32.255"
next

```

```

edit 10003
    set srcintf "port1"
    set dstintf "any"
    set srcaddr "all"
    set dstaddr "h-193.205.23.66"
    set service "SMTP"
    set schedule "always"
    set logtraffic disable
    set status enable
    set action accept
next

```

The policy 100002 source address "n-10.1.2.0\_24" is the intersection of NAT and firewall rules.

### NAT rule and policy addresses do not match: Static NAT overlaps policy destination address

A source configuration has the following settings, which define static NAT using an access list:

```
static (inside,outside) 172.31.242.69 access-list inside_nat_static
access-list inside_nat_static extended permit ip host 10.100.128.97 object-
group Group_Destination
```

It also includes the following firewall rule:

```
access-list acl_outside extended permit ip object-group Group_Destination
172.31.242.0 255.255.255.0
access-group outside in interface outside
```

The firewall rule destination address 172.31.242.0 255.255.255.0 contains the static NAT mapped IP 172.31.242.69.

FortiConverter generates the following VIP object and policies that use the object as a destination:

```
edit "vip-172.31.242.69_ip"
  set extip 172.31.242.69
  set mappedip 10.100.128.97
  set extintf port2
  set nat-source-vip enable
next

edit 100004
  set srcintf "port2"
  set dstintf "port1"
  set srcaddr "Group_Destination"
  set dstaddr "vip-172.31.242.69_ip"
  set service "ALL"
  set schedule "always"
  set logtraffic disable
  set status enable
  set action accept
next

edit 10004
  set srcintf "port2"
  set dstintf "any"
  set srcaddr "GROUP_DESTINATION"
  set dstaddr "n-172.31.242.0_24"
  set service "ALL"
  set schedule "always"
  set logtraffic disable
  set status enable
  set action accept
next
```

### NAT rule and policy addresses do not match: Static NAT overlaps address group object

A source configuration has the following settings, which define a static NAT using an access list:

```
static (inside,outside) 172.31.242.69 access-list inside_nat_static
access-list inside_nat_static extended permit ip host 10.100.128.97 object-
group Group_Destination
```

The access list destination address `Group_Destination` contains two members:

```
object-group network Group_Destination
  network-object 10.255.253.0 255.255.255.0
  network-object 10.255.254.0 255.255.255.0
```

The source configuration also has a firewall rule that matches the static NAT rule and its destination is a member of the group `Group_Destination`.

```
access-list acl_inside extended permit ip host 10.100.128.97 10.255.253.0
255.255.255.0
access-group acl_inside in interface inside
```

FortiConverter generates the following NAT policy, which has with the destination address `10.255.253.0 255.255.255.0`.

```
edit 100005
  set srcintf "port1"
  set dstintf "port2"
  set srcaddr "h-10.100.128.97"
  set dstaddr "n-10.255.253.0_24"
  set service "ALL"
  set schedule "always"
  set logtraffic disable
  set status enable
  set action accept
  set nat enable
next

edit 10009
  set srcintf "port1"
  set dstintf "any"
  set srcaddr " h-10.100.128.97"
  set dstaddr "n-10.255.253.0_24"
  set service "ALL"
  set schedule "always"
  set logtraffic disable
  set status enable
  set action accept
next
```

## Unused VIP objects generate policy

In some cases, the final policy in an output configuration is one that FortiConverter generates from VIP objects that are not used as a destination address in at least one policy. For example:

```
edit 001
  set srcintf "port1"
  set dstintf "any"
  set srcaddr "all"
  set dstaddr "vip- 172.21.84.24" " vip- 172.21.84.25" " vip- 172.21.84.26"
  set service "ALL"
```

```

    set schedule "always"
    set logtraffic all
    set status enable
    set action deny
    set comments "This policy is auto-generated by FortiConverter to activate static-NAT
    VIPs that are not referenced in other policies."
next

```

This type of policy enables the source static NAT mapping by capturing all the VIP objects that other policies do not reference.

In some conversions, FortiConverter generates more than one of this kind of policy – one for each external interface that is referenced by an unreferenced VIP object.

## Juniper ScreenOS or Junos OS differences

### VLAN logical interfaces

FortiConverter recognizes interface names starting with "vlan" as logical interfaces.

### Service objects

Junos OS service objects support MS-RPS and SUN-RPC, where program-numbers (SUN) and UUID (MS) are used instead of ports. FortiOS supports this configuration using Application Control with an application override.

#### Example of Junos service object conversion

```

config application list
edit "MS-ActiveDirectory"
config entries
edit 1
set application 152305667
config parameters
edit 1
set value "45f52c28-7f9f-101a-b52b-08002b2efabe"
next
edit 2
set value "8111109bf-a4e1-11d1-ab54-00a0c91e9b45"
next
end
set action pass
next
end
next
end

edit 10012
set srcintf "trust"
set dstintf "mgn"
set srcaddr "MEI-Nov1-172.24.81.0-24" "MEI-Nov1-172.24.80.0-24" "MEI-Nov1-

```

```
172.24.252.112-28"  
  set dstaddr "MEI-WAN"  
  set service "MS-ActiveDirectory"  
  set schedule "always"  
  set logtraffic all  
  set status enable  
  set action accept  
  set comments "95"  
  set application-list "MS-ActiveDirectory"  
next
```

## NAT support

For SRX Series gateways, FortiConverter supports the conversion of the following NAT types:

- Destination NAT
- Source NAT
- Static NAT

## Palo Alto Networks OS (PAN-OS) differences

### Conversion support

FortiConverter does not support the following features

- VPN
- IPv6 address ranges
- IPv6 address subnets (will be supported in a future release)
- UTM

### NAT support

FortiConverter supports the conversion of Palo Alto Rule NAT only.

### Configuration notes

- PAN-OS handles NAT and firewall policies with two separate modules, while FortiGate handles NAT within its policy module. FortiConverter makes a best effort attempt to map NAT rules onto each policy during the conversion, but you should review the results for accuracy.
- FortiConverter converts PAN-OS weekly schedules to FortiGate weekday schedules that are stored in a schedule group.



## SonicWall differences

### Special characters

FortiGate reserves '#' (hash sign), '(' , and ')' (open and close curved brackets) as special characters. You cannot use them in the configuration unless an escape sequence precedes them. FortiConverter replaces these characters with the characters: '\*' (star), '[' and ']' (open and close square brackets).

Examples:

- The address book "SNWL #1" becomes "SNWL \*1".
- The service book "Citrix TCP (Session Reliability)" becomes "Citrix TCP [Session Reliability]".

### Address book configuration

- On FortiGate address objects do not support MAC addresses. Therefore, the wizard does not migrate SonicWall MAC addresses.
- FortiConverter generates two extra address book entries: "Any" and "\_Address\_Null".
  - "Any" is added because it is a default address book in SonicWall.
  - FortiConverter generates "\_Address\_Null" because FortiGate address groups do not allow a group without any members. Only empty address groups can refer to "\_Address\_Null".

### Service book configuration

- FortiConverter does not migrate SonicWall service objects that are predefined on FortiGate. For example, HTTP port 80 and HTTPS port 443.

### Schedule configuration

- A SonicWall schedule group can contain only one "one-time" schedule and multiple "recur" schedules. The "one-time" schedule is an implicit object that you can embed in the schedule group. Because FortiGate defines each schedule group explicitly, FortiConverter automatically generates "one-time" schedules for the SonicWall implicit schedules.
- FortiGate time schedule configuration does not support "24:00" (equal to the next day's 00:00). It uses "00:00" instead. When FortiConverter converts a SonicWall "recur" time schedule such as "M 00:00 to 24:00", it sets the end time to "00:00".

### Local User and User Group

- Because FortiConverter cannot parse the local user's password string, it sets all passwords to "123456".
- Unlike FortiConverter, SonicWall allows you to nest user groups. For example, in SonicWall, usergroup1 can be a member of usergroup1. FortiConverter removes any nested configurations.

### Route configuration

- FortiConverter does not convert the VPN configuration, including a Tunnel Interface VPN (route-based VPN).
- FortiConverter does not convert automatically generated routes like connected route and host route.

Original source	Translated source	Original Destination	Translated Destination	Original Service	Translated Service
All Interface IP	X2 IP	Any	Original	Any	Original

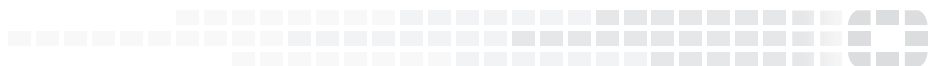
Original source	Translated source	Original destination	Translated destination	Original service	Translated service
LAN Subnets	Original	WoW Static IP	X0 IP	SSLVPN	Original

Original source	Translated source	Original destination	Translated destination	Original service	Translated service
test_1112_grp	test_11_gw	test_12_gw	test_1211_grp	Echo	Original

Org Src	Tran Src	Org Dest	Tran Dest	Org Serv	Tran Serv
test_11_gw	test_12_gw	test_1112_grp	test_1211_grp	Echo	Original



High Performance Network Security



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